

Part No. P0609327 02
March 17, 2004

Business Communications Manager 3.6

IP Telephony Configuration Guide



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Preface

This guide describes IP Telephony functionality for the Business Communications Manager system that is running BCM 3.6 software. This information includes configuration instructions for Nortel IP telephones (i-series 200X), the i2050 Software Phone, the Symbol NetVision and NetVision data telephones (H.323-protocol devices), and VoIP trunks (H.323 and SIP), as well as some general information about IP networking data controls and IP private telephony networking.

Before you begin

This guide is intended for installers and managers of a Business Communications Manager system. Prior knowledge of IP networks is required.

Before using this guide, the Business Communications Manager system must be configured and tested for basic connectivity and basic telephony operations.

This guide assumes:

- You have planned the telephony and data requirements for your Business Communications Manager system.
- Operators have a working knowledge of the Windows operating system and of graphical user interfaces.
- Operators who manage the data portion of the system are familiar with network management and applications.
- The Business Communications Manager hardware is installed and initialized, and the hardware is working. External lines and internal telephones and telephony equipment are connected to the appropriate media bay modules on the Business Communications Manager.
- Keycodes for the required number of VoIP trunks, IP telephones have been installed.
- If you are using VoIP trunks, the keycode for MCDN has been installed.
- Configuration of lines is complete.

Refer to [Chapter 2, “Prerequisites checklist,” on page 35](#) for more information.

Symbols used in this guide

This guide uses these symbols to draw your attention to important information:



Caution: Caution Symbol

Alerts you to conditions where you can damage the equipment.



Danger: Electrical Shock Hazard Symbol

Alerts you to conditions where you can get an electrical shock.

**Warning:** Warning Symbol

Alerts you to conditions where you can cause the system to fail or work improperly.

**Note:** Note/Tip symbol

Alerts you to important information.

**Tip:** Note/Tip symbol

Alerts you to additional information that can help you perform a task.



Security Note: This symbol indicates a point of system security where a default should be changed, or where the administrator needs to make a decision about the level of security required for the system.

Text conventions

This guide uses these following text conventions:

angle brackets (<>)	Represent the text you enter based on the description inside the brackets. Do not type the brackets when entering the command. Example: If the command syntax is ping < <i>ip_address</i> >, you enter: ping 192.32.10.12
bold Courier text	Represent command names, options and text that you need to enter. Example: Use the dinfo command. Example: Enter show ip {alerts routes} .
<i>italic text</i>	Represents terms, book titles and variables in command syntax descriptions. If a variable is two or more words, the words are connected by an underscore. Example: The command syntax show at < <i>valid_route</i> >, <i>valid_route</i> is one variable and you substitute one value for it.
bold text	Represents fields names, field entries, and screen names in the Unified Manager application.
plain Courier text	Represents command syntax and system output, such as prompts and system messages. Example: Set Trap Monitor Filters

Acronyms

This guide uses the following acronyms:

API	Application Programming Interface
ATM	Asynchronous Transfer Mode
BCM	Business Communications Manager
CIR	Committed Information Rate
DID	Direct Inward Dialing
DOD	Direct Outward Dialing
DIBTS	Digital In-Band Trunk Signaling
DSB	DIBTS Signaling Buffer
DSL	Digital Subscriber Line
DSP	Digital Signal Processor
FEPS	Functional Endpoint Proxy Server
FoIP	Fax over IP
FUMP	Functional Messaging Protocol
ICMP	Internet Control Message Protocol
IEEE802 ESS	Institute of Electrical and Electronics Engineers, Inc., standard 802 Electronic Switching System Identification code
IP	Internet protocol
IPT	Internet Protocol for Telephony (for Meridian) (supported by BCM version 3.5 and newer software)
ISP	Internet Service Provider
ITG	Internet Telephony Gateway (for Meridian) (supported by BCM version 3.0.1 and earlier software, providing the systems do not share a network with a BCM version 3.5 or newer software)
ITU	International Telecommunication Union
IXC	IntereXchange Carrier
IP	Internet Protocol
ISDN	Integrated Services Digital Network
Kb	kilobit
KB	kilo Byte
LAN	Local Area Network
LATA	Local Access and Transport Area
LEC	Local Exchange Carrier
Mb	Mega bit

MB	Mega Byte
MOS	Mean Opinion Score
NAT	Network Address Translation
NVPA	NetVision Phone Administrator
PCM	Pulse Code Modulation
PING	Packet InterNet Groper
PiPP	Power inline patch panel
PPP	Point-to-Point Protocol
PRI	Primary Rate Interface
PSTN	Public Switched Telephone Network
QoS	Quality of Service
RAS	Registration, Admissions and Status
RTP	Real-time Transfer Protocol
SIP	Session Initiation Protocol
SNMP	Simple Network Management Protocol
TCP	Transmission Control Protocol
UDP	User Datagram Protocol or Universal Dialing Plan
UTPS	UNISTIM Terminal Proxy Server
VoIP	Voice over Internet Protocol
VAD	Voice Activity Detection
VLAN	Virtual LAN
WAN	Wide Area Network

Related publications

Documents referenced in the *IP Telephony Configuration Guide*, include:

- *Installation and Maintenance Guide*
- *Software Keycode Installation Guide*
- *Programming Operations Guide*
- *Telephony Feature Handbook*
- i200X and i2050 Software Phone user cards

How to get help

If you do not see an appropriate number in this list, go to www.Nortelnetworks.com/support.

USA and Canada

Authorized Distributors - ITAS Technical Support

Telephone: 1-800-4NORTEL (1-800-466-7835)

If you already have a PIN Code, you can enter Express Routing Code (ERC) 196#.

If you do not yet have a PIN Code, or for general questions and first line support, you can enter ERC 338#.

Website: <http://www.nortelnetworks.com/support>

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New Zealand 0800-449-716

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South Korea 0079-8611-2001

Taiwan 0800-810-500

Thailand 001-800-611-3007

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Chapter 1

Introduction

IP telephony provides the flexibility, affordability, and expandability of the Internet to the world of voice communications.

This section includes an overview of the components that make up the Business Communications Manager version 3.6 IP telephony and Voice over IP (VoIP) features:

- “[IP telephones and VoIP trunks](#)” on page 22
- “[Creating the IP telephony network](#)” on page 23
- “[Key IP telephony concepts](#)” on page 27

Business Communications Manager with voice over IP (VoIP) provides several critical advantages:

- **Cost Savings.** IP networks can be significantly less expensive to operate and maintain than traditional networks. The simplified network infrastructure of an Internet Telephony solution cuts costs by connecting IP telephones over your LAN and eliminates the need for dual cabling. Internet Telephony can also eliminate toll charges on site-to-site calls by using your existing WAN. By using the extra bandwidth on your WAN for IP Telephony, you leverage the untapped capabilities of your data infrastructure to maximize the return on your current network investment.
- Cost flexibility: The three models of IP telephones offer three levels of functionality, that allow you to choose an IP telephone that fits your budget and/or your service requirements.
- **Portability and flexibility.** Employees can be more productive because they are no longer confined by geographic location. IP telephones work anywhere on the network, even over a remote connection. With Nortel Networks wireless e-mobility solutions, your phone, laptop, or scanner can work anywhere on the network where a an 802.11b access point is installed. Network deployments and reconfigurations are simplified, and service can be extended to remote sites and home offices over cost-effective IP links. As well, IP telephone functionality can be transferred between IP telephones using the Hot desking feature. All your telephone features and setup can travel with you between offices.
- **Simplicity and consistency.** A common approach to service deployment allows further cost-savings from the use of common management tools, resource directories, flow-through provisioning, and a consistent approach to network security. As well, customers can centrally manage a host of multimedia services and business-building applications via a Web-based browser. The ability to network existing PBXs using IP can bring new benefits to your business. For example, the ability to consolidate voice mail onto a single system, or to fewer systems, makes it easier for voice mail users to network.
- **Compatibility.** Internet telephony is supported over a wide variety of transport technologies. A user can gain access to just about any business system through an analog line, Digital Subscriber Line (DSL), a LAN, frame relay, asynchronous transfer mode, SONET, or wireless connection.

- **Scalability.** A future-proof, flexible, and safe solution, combined with high reliability, allows your company to focus on customer needs, not network problems. Nortel Networks internet telephony solutions offer hybrid environments that leverage existing investments in Meridian and Norstar systems.
- **Increased customer satisfaction.** Breakthrough e-business applications help deliver the top-flight customer service that leads to success. By providing your customers with rapid access to sales and support personnel via telephone, the Web, and e-mail, your business can provide better customer service than ever before.

IP telephones and VoIP trunks

This section describes two similar applications for IP telephony on the Business Communications Manager system: IP telephones and VoIP trunks. These applications can be used separately or together as a network voice/data solution.

Refer to the information under the following headings:

- [IP telephones](#)
- [VoIP trunks](#)

IP telephones

IP telephones offer the functionality of regular telephones, but do not require a hardwire connection to the Business Communications Manager. Instead, they must be plugged into an IP network which is connected to the LAN or WAN card on the Business Communications Manager.

Calls made from IP telephones through the Business Communications Manager can pass over VoIP trunks or across Public Switched Telephone Network (PSTN) lines.

Nortel Networks provides two types of IP telephones. The IP telephones are wired to the IP network using Ethernet, in the case of the i-series 200X IP telephones, or are accessed through your desktop or laptop computer, as in the case of the Nortel Networks i2050 Software Phone.

Emobility voice can be provided using Symbol[®] NetVision[®] or NetVision Data telephones, which connect through an access point wired to an IP network configured on the LAN. NetVision telephones use an extended version of the H.323 protocol to connect to the system.

Note: For this release, NetVision telephones are not able to use SIP trunks.

VoIP trunks

VoIP trunks allow voice signals to travel across IP networks. A gateway within the Business Communications Manager converts the voice signal into IP packets, which are then transmitted through the IP network to a gateway on the remote system. The device at the other end reassembles the packets into a voice signal. Both H.323 and SIP trunks support private networking

between Business Communications Managers. H.323 trunks can support connections to a number of different types of equipment, including the Meridian 1 (running IPT), Succession 1000/M, DMS100 switches, and SL100 switches, and trunk applications such as NetMeeting. SIP trunks do not currently support the MCDN network protocol or interconnection with a Meridian system.

Creating the IP telephony network

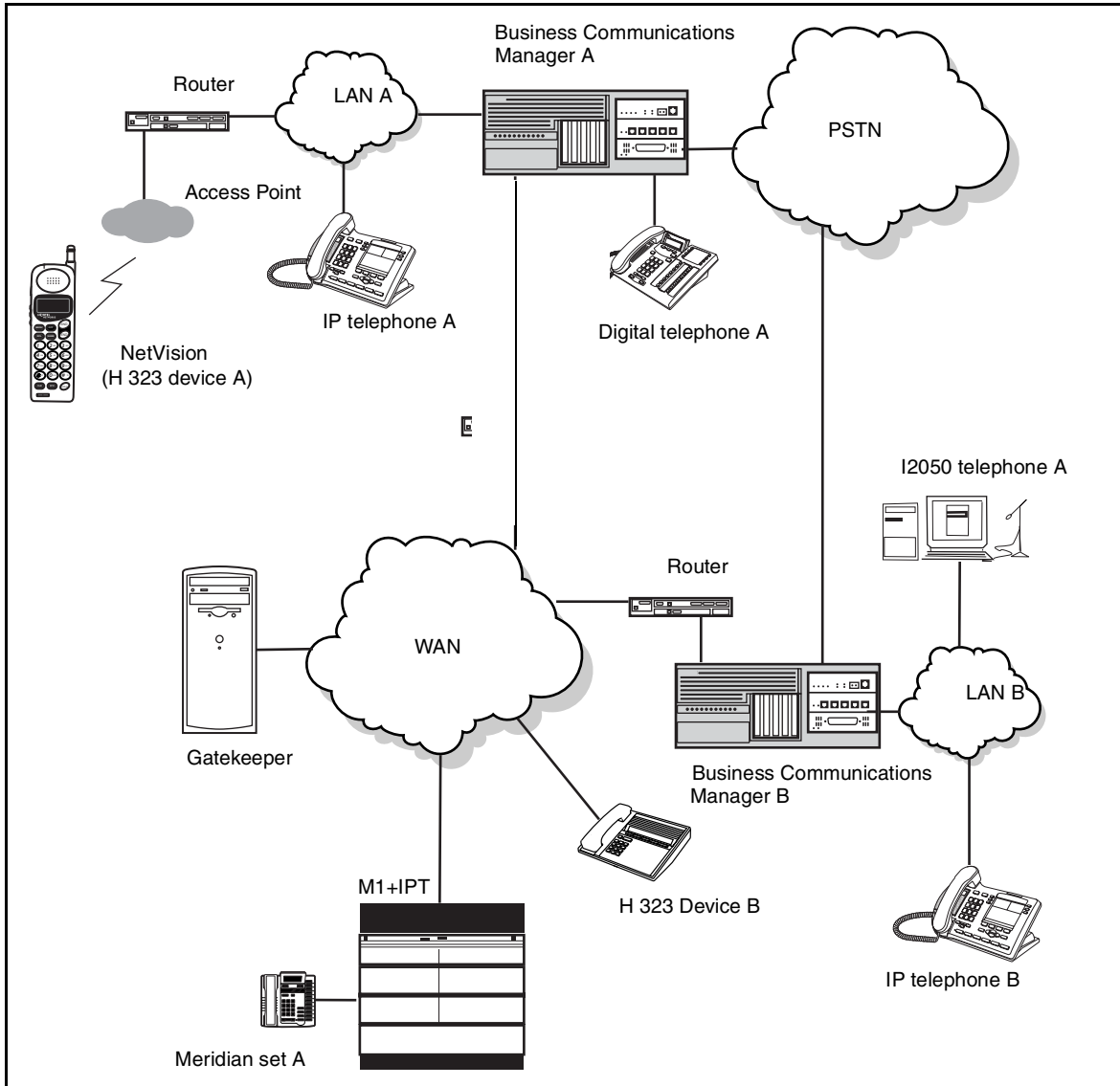
This section explains the components of the Business Communications Manager system and the devices it interoperates to create a network.

The information under the headings in this section describe the various components of the system:

- “Networking with Business Communications Manager” on page 24
- “M1-IPT” on page 25
- “Telephones” on page 25
- “Gatekeepers on the network” on page 25
- “IP network” on page 26
- “Public Switched Telephone Network” on page 27

The following figure shows components of a Business Communications Manager network configuration.

In this example, two Business Communications Manager systems are connected both through a PSTN connection and through a WAN connection. The WAN connection uses VoIP trunks. If the PSTN connections use dedicated ISDN lines, the two systems have backup private networks to each other. Both Business Communications Manager systems use VoIP trunks through a common WAN to connect to the Meridian (M1-IPT) system.

Figure 1 Network diagram

Networking with Business Communications Manager

The Business Communications Manager is a key building block in creating your communications network. It interoperates with many devices, including the Meridian 1 system and H.323 devices. The Business Communications Manager system can be connected to devices through multiple IP networks, as well as through the PSTN. Multiple Business Communications Manager systems also can be linked together on a network of VoIP trunks and/or dedicated physical lines. Refer to [Chapter 8, “Typical network applications using MCDN,” on page 147](#).

The Business Communications Manager can be connected to a LAN through a LAN card, to a WAN through a WAN card, and to a PSTN through trunk media bay modules, as shown for Business Communications Manager A in the above diagram. Through these networks, the system accesses other systems and network equipment connected to the network.

M1-IPT

The Meridian 1 Internet Telephony Path (M1-IPT) allows Meridian 1 systems to communicate with the Business Communications Manager via H.323 trunks. Telephones on the M1, such as Meridian telephone A, can initiate and receive calls with the other telephones on the system across IP networks.

To provide fallback at times when IP traffic cannot pass, you can also connect the Meridian to the Business Communications Managers through ISDN PRI SL-1 lines, which provide the same MCDN capability that you can achieve through the H.323 VoIP trunks with MCDN active.

Refer to the *Programming Operations Guide* for a description of MCDN features and networking with PRI SL-1 lines. “[Typical network applications using MCDN](#)” on page 147 describes how to provide the same network over VoIP lines.

A Business Communications Manager connected to an M1-IPT using the MCDN protocol can provide access to a central voice mail and call attendant systems, which can streamline multi-office telephony administration.

Telephones

The Business Communications Manager can communicate using digital telephones (Model 7000, 7100, 7208, T7316, T7316E/T7316E+KIMs, M7310(N), M7324(N)), T7406 (cordless telephone), wireless telephones (Companion, DECT), IP telephones and applications (i-series 200X and the Nortel Networks i2050 Software Phone), and IP wireless telephones (NetVision and NetVision Data telephones). With this much flexibility, the Business Communications Manager can provide the type of service you require to be most productive in your business.

While analog and digital telephones cannot be connected to the Business Communications Manager system with an IP connection, they can make and receive calls to and from other systems through VoIP trunks. Calls received through the VoIP trunks to system telephones are received through the LAN or WAN card and are translated within the Business Communications Manager to voice channels.

The IP telephones connect to the Business Communications Manager across an IP network through either a LAN or a WAN. From the Business Communications Manager connection, they can then use standard lines or VoIP trunks to communicate to other telephones on other public or private networks. The Business Communications Manager also supports H.323 (version 4) and H.323 third-party devices through this type of connection.

Gatekeepers on the network

A gatekeeper tracks IP addresses of specified devices, and provides routing and (optionally) authorization for making and accepting calls for these devices. A gatekeeper is not required as part of the network to which your Business Communications Manager system is attached, but Gatekeepers can be useful on networks with a large number of devices. Referring to [Figure 1 on page 24](#), for example: Digital telephone A wants to call IP telephone B, which is attached to Business Communications Manager B, over a network that is under the control of a gatekeeper.

Digital telephone A sends a request to the gatekeeper. The gatekeeper, depending on how it is programmed, provides Digital telephone A with the information it needs to contact BCM B over the network. Business Communications Manager B then passes the call to IP telephone B. SIP trunks do not use gatekeepers.

The Business Communications Manager does not contain a gatekeeper application. If you want to put a gatekeeper on your network, it must be put on a separate gatekeeper server. The Business Communications Manager is compatible with RadVision, CSE 1000 (CSE1K), and NetCentrex gatekeepers. Refer to “[Using a gatekeeper](#)” on page 133 and [Appendix D, “Interoperability,”](#) on page 175.



Warning: Meridian 1 IPT does not support the RadVision gatekeeper.

IP network

In the network shown in [Figure 1 on page 24](#), several LANs and a WAN are shown. When planning your network, be sure to consider all requirements for a data network. Your network administrator should be able to advise you about the network setup and how the Business Communications Manager fits into the network.

WAN

A Wide Area Network (WAN) is a communications network that covers a wide geographic area, such as state or country. For Business Communications Manager, a WAN is any IP network connected to a WAN card on the Business Communications Manager system. This may also be a direct connection to another Business Communications Manager system.

If you want to deploy IP telephones or NetVision telephones that will be connected to a LAN outside of the LAN that the Business Communications Manager is installed on, you must ensure the Business Communications Manager has a WAN connection. This includes ensuring that you obtain IP addresses and routing information that allows the remote telephones to find the Business Communications Manager, and vice versa.

The *Programming Operations Guide* has a data section that describes the internet protocols and data settings that the Business Communications Manager requires or is compatible with. Ensure that this connection is correctly set up and working before you attempt to deploy any remote IP devices.

LAN

A Local Area Network (LAN) is a communications network that serves users within a confined geographical area. For Business Communications Manager, a LAN is any IP network connected to a LAN card on the Business Communications Manager system. Often, the LAN can include a router that forms a connection to the Internet. A Business Communications Manager can have up to two LAN connections.

Public Switched Telephone Network

The Public Switched Telephone Network (PSTN) can play an important role in IP telephony communications. In many installations, the PSTN forms a fallback route. If a call across a VoIP trunk does not have adequate voice quality, the call can be routed across PSTN lines instead, either on public lines or on a dedicated ISDN connection between the two systems (private network). The Business Communications Manager also serves as a gateway to the PSTN for all voice traffic on the system.

Key IP telephony concepts

In traditional telephony, the voice path between two telephones is circuit switched. This means that the analog or digital connection between the two telephones is dedicated to the call. The voice quality is usually excellent, since there is no other signal to interfere.

In IP telephony, each IP telephone encodes the speech at the handset microphone into small data packets called frames. The system sends the frames across the IP network to the other telephone, where the frames are decoded and played at the handset receiver. If some of the frames get lost while in transit, or are delayed too long, the receiving telephone experiences poor voice quality. On a properly-configured network, voice quality should be consistent for all IP calls.

The information under the following headings describe some of the components that determine voice quality for IP telephones and trunks:

- “[Codecs](#)” on page 27
- “[Jitter Buffer](#)” on page 28
- “[QoS routing](#)” on page 29

Codecs

The algorithm used to compress and decompress voice is embedded in a software entity called a codec (COde-DECode).

Two popular Codecs are G.711 and G.729. The G.711 Codec samples voice at 64 kilobits per second (kbps) while G.729 samples at a far lower rate of 8 kbps. For actual bandwidth requirements, refer to “[Determining the bandwidth requirements](#)” on page 153, where you will note that the actual kbps requirements are slightly higher than label suggests.

Voice quality is better when using a G.711 CODEC, but more network bandwidth is used to exchange the voice frames between the telephones.

If you experience poor voice quality, and suspect it is due to heavy network traffic, you can get better voice quality by configuring the IP telephone to use a G.729 CODEC.

Note: You can only change the codec on a configured IP telephone if it is online to the Business Communications Manager, or if Keep DN Alive is enabled for an offline telephone.

The Business Communications Manager supports these codecs:

- G.729
- G.723
- G.729 with VAD (Voice Activity Detection)
- G.723 with VAD
- G.711-uLaw
- G.711-aLaw

Jitter Buffer

Voice frames are transmitted at a fixed rate, because the time interval between frames is constant. If the frames arrive at the other end at the same rate, voice quality is perceived as good. In many cases, however, some frames can arrive slightly faster or slower than the other frames. This is called jitter, and degrades the perceived voice quality. To minimize this problem, configure the IP telephone with a jitter buffer for arriving frames.

Note: You can only change the jitter buffer on a configured IP telephone if it is online to the Business Communications Manager, or if **Keep DN Alive** is enabled for an offline telephone.

This is how the jitter buffer works:

Assume a jitter buffer setting of five frames.

- The IP telephone firmware places the first five arriving frames in the jitter buffer.
- When frame six arrives, the IP telephone firmware places it in the buffer, and sends frame one to the handset speaker.
- When frame seven arrives, the IP telephone buffers it, and sends frame two to the handset speaker.

The net effect of using a jitter buffer is that the arriving packets are delayed slightly in order to ensure a constant rate of arriving frames at the handset speaker.

This delaying of packets can provide somewhat of a communications challenge, as speech is delayed by the number of frames in the buffer. For one-sided conversations, there are no issues. However, for two-sided conversations, where one party tries to interrupt the other speaking party, it can be annoying. In this second situation, by the time the voice of the interrupter reaches the interruptee, the interruptee has spoken ($2 \times \text{jitter size}$) frames past the intended point of interruption. In cases where very large jitter sizes are used, some users revert to saying *OVER* when they wish the other party to speak.

Possible jitter buffer settings, and corresponding voice packet latency (delay) for the Business Communications Manager system IP telephones are:

- None
- Small (G.723: .06 seconds; G.711/G.729: .05 seconds)
- Medium (G.723: .12 seconds; G711/G.729: .09 seconds)

- Large (G.723: .18 seconds; G711/G.729: .15 seconds)

QoS routing

To minimize voice jitter over low bandwidth connections, the Business Communications Manager programming assigns specific DiffServ Marking in the IPv4 header of the data packets sent from IP telephones.



Warning: BCM version 3.5 and newer software only supports H.323 version 4. To support this, all Business Communications Managers running BCM version 3.0.1 or earlier software, which are on a network with a Business Communications Manager running BCM version 3.5 or newer software, must either be upgraded to BCM version 3.5 or newer software or apply a QoS patch (3.0.0.25 or later) to support this version of H.323.

The DiffServ Code point (DSCP) is contained in the second byte of the IPv4 header. DSCP is used by the router to determine how the packets will be separated for Per Hop Behavior (PHB). The DSCP is contained within the DiffServ field, which was known as the ToS field in older versions. The Business Communications Manager assigns Expedited Forwarding (EF) PHB for voice media packets and the Class Selector 5 (CS5) PHB for voice signaling (control) packets. On the Business Communications Manager, these assignments cannot be adjusted.

The Business Communications Manager system performs QOS routing, but if one or more routers along the network route do not support QOS routing, this can impact voice quality. Business Communications Manager system QoS can also be configured so that the system reverts to a circuit-switched line if a suitable QoS cannot be guaranteed.

Chapter 2

Prerequisites checklist

Before you set up voice over IP (VoIP) trunks or IP telephones on a Business Communications Manager, complete the following checklists to ensure that the system is correctly set up for IP telephony. Some questions do not apply to all installations.

This guide contains a number of appendices that explain various aspects of IP networking directly related to IP telephony functions. Refer to the *Programming Operations Guide* for specific information about configuring the data portion of the Business Communications Manager.

This section includes the following checklists:

- “Network diagram” on page 31
- “Network devices” on page 32
- “Network assessment” on page 33
- “Resource assessment” on page 33
- “Keycodes” on page 34
- “System configuration for IP functions” on page 34
- “Finding the published IP address” on page 35
- “Media gateway parameters for IP service” on page 37
- “VoIP trunks” on page 39
- “IP telephone records” on page 40

Network diagram

To aid in installation, a Network Diagram provides a basic understanding of how the network is configured. Before you install IP functionality, create a network diagram that captures all of the information described in the following table. If you are configuring IP telephones but not voice over IP (VoIP) trunks, you do not need to answer the last questions 1.d or 1.e.

Table 1 Network diagram prerequisites

Prerequisites	Yes
1.a Has a network diagram been developed?	
1.b Does the network diagram contain any routers, switches or bridges with corresponding IP addresses and bandwidth values for WAN or LAN links? Also refer to Appendix D, “Interoperability,” on page 175 .	
1.c Does the network diagram contain IP Addresses, netmasks, and network locations of all Business Communications Managers?	
1.d Answer this if your system will use IP trunks, otherwise, leave it blank: Does the network diagram contain IP Addresses and netmasks of any other VoIP gateways that you need to connect to?	

Table 1 Network diagram prerequisites (Continued)

Prerequisites	Yes
1.e Answer this only if your system will use a gatekeeper, otherwise, leave it blank: Does the network diagram contain the IP address for any Gatekeeper that may be used? Note: If the network has a Meridian 1 running IPT software, you cannot use a RadVision gatekeeper.	

Network devices

The following table contains questions about devices on the network such as firewalls, NAT devices, and DHCP servers.

- If the network uses public IP addresses, complete 2.d.
- If the network uses private IP addresses, complete 2.e. to 2.f.

Table 2 Network device checklist

Prerequisites	Yes	No
2.a Is the network using DHCP?		
2.b If so, are you using the DHCP server on the Business Communications Manager?		
2.c Is the network using private IP addresses?		
2.d Are there enough public IP addresses to accommodate all IP telephones and the Business Communications Manager?		
2.e Does the system have a firewall/NAT device, or will the Business Communications Manager be used as a firewall/NAT device? NOTE: NetVision handsets do not work on a network that has NAT between the handset and the system.		
2.f If the Business Communications Manager is to be used as a firewall/NAT device, do the firewall rules fit within the 32 input rules and 32 output rules that the Business Communications Manager provides?		
2.g A hub-based core will not have suitable performance for IP Telephony. Does the network use a non-hub solution at its core?		

Network assessment

The following table questions are meant to ensure that the network is capable of handling IP telephony, and that existing network services are not adversely affected.

Table 3 Network assessment

Prerequisites	Yes	No
3.a Has a network assessment been completed?		
3.b Has the number of switch/hub ports available and used in the LAN infrastructure been calculated?		
3.c Does the switch use VLANs? If so, get the VLAN port number and ID.		
3.d Have the used and available IP addresses for each LAN segment been calculated?		
3.e Has DHCP usage and location been recorded?		
3.f Has the speed and configuration of the LAN been calculated?		
3.g Has the estimated latency values between network locations been calculated?		
3.h Have the Bandwidth/CIR utilization values for all WAN links been calculated?		
3.i Has the quality of service availability on the network been calculated?		

Resource assessment

Answer the questions in the following table to determine if you have allocated sufficient resources on the Business Communications Manager for IP telephony.

For information about changing the DS30 split for the Business Communications Manager and allocating media resources, refer to the *Programming Operations Guide* (data sections).

Hardware restriction: IP telephony, including T.38 fax, cannot operate on a system that has PEC Is installed on the MSC. Your system must have PEC IIIs.

Table 4 Resource assessment

Prerequisites	Yes	No
4.a Has a Business Communications Manager Resource Assessment been performed using the resource questionnaire in the <i>Programming Operations Guide</i> ?		
4.b Has an analysis been done to determine which DS30 split is appropriate for the system? Has the DS30 split been changed to 3/5, if necessary?		
4.c Have all necessary media resources for IP trunks, clients, vmail, IP music, or WAN dialup been assigned or dedicated?		

Keycodes

All elements of VoIP trunks and IP telephony are locked by the Business Communications Manager keycode system. You can purchase keycodes for the amount of access you want for your system. Additional keycodes can be added later, providing there are adequate resources to handle them.

Table 5 Keycodes

Prerequisites	Yes	No
5.a Complete this question only if you are using VoIP trunks: Do you have enough VoIP keycodes? Both H.323 trunks and SIP trunks use VoIP keycodes.		
5.b Complete this question only if you are using IP telephones: Do you have enough IP client keycodes? (Note: IP clients and IP telephones are a 1:1 ratio. Include any NetVision telephones to your calculations. As soon as an IP telephone is registered, it occupies an IP client, whether it is active or not.).		
5.c If you are using VoIP trunks, do you need to activate MCDN features? Note: If MCDN is already configured on your system for private networking over PSTN lines, you do not need a separate MCDN keycode for VoIP trunks. SIP trunks do not support the MCDN protocol.		

System configuration for IP functions

Several sections of the Business Communications Manager must be properly configured prior to activation of IP telephony. Answer the questions in the following table to determine if your Business Communications Manager has been correctly configured.

Table 6 Business Communications Manager system configuration

Prerequisites	Yes	No
6.a Is the LAN functioning correctly with the Business Communications Manager?		
6.b Is the WAN functioning correctly with the Business Communications Manager?		
6.c Have you determined the published IP address for the system? Refer to “ Finding the published IP address ” on page 35.		
6.d Have the necessary media gateway, IP client, and IP trunks resources been set? (Refer to “ Media gateway parameters for IP service ”.)		
6.e Has a dialing plan been created, taking into account special considerations for IP telephony and private and public networking?		

Finding the published IP address

The published IP address is the IP address used by computers on the public network to find the Business Communications Manager. For example, if a Business Communications Manager has a LAN interface (LAN1) that is connected only to local office IP terminals and a WAN interface (WAN1) that is connected to the public network, then WAN1 should be set to the published IP address.

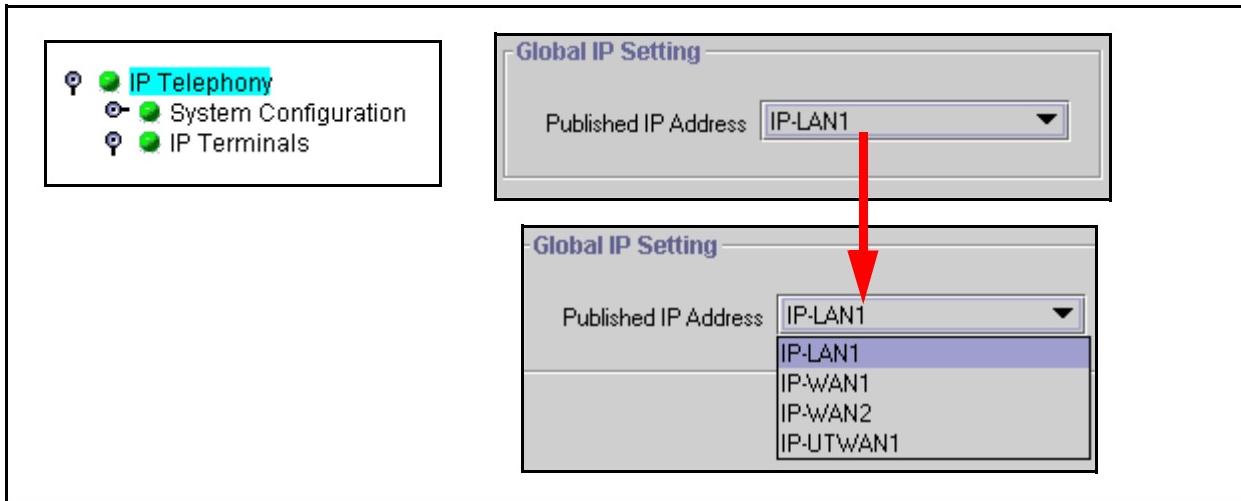
Setting the Global IP (published IP)

To set the published IP address:

- 1 In Unified Manager, click on the keys beside **Services** and **IP Telephony**.
- 2 Click **IP Terminals**.

The Global IP Setting tab appears, as shown in the diagram below.

Figure 2 Global IP settings



- 3 From the **Published IP Address** menu, select the appropriate network interface.

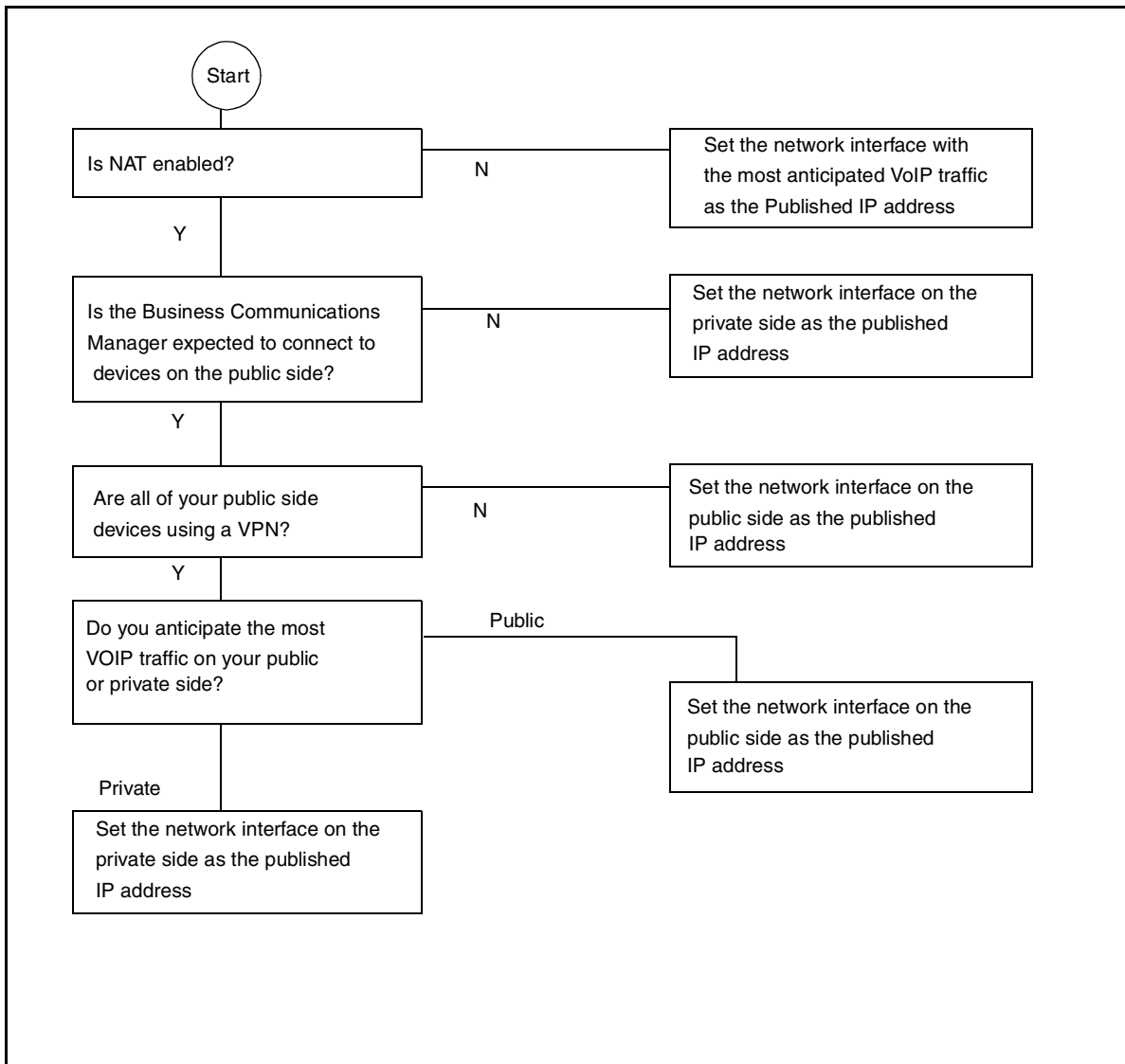
Table 7 Published IP Address options

Option	Description
IP-LAN1	Choose the LAN number that corresponds with the LAN card you are using for this network.
IP-LAN2	
IP-WAN1	Choose the WAN number that corresponds with the WAN card you are using for this network.
IP-WAN2	
IP-UTWAN1	If you are using a WAN connection using a Universal T1 line, choose this option.

Determining the published IP address

Use the flowchart in the following figure to determine which card should be set as the published IP address.

Figure 3 Selecting the Published IP address



The flowchart shown above makes reference to public and private IP addresses. The public and private IP addresses are concepts relating to Network Address Translation (NAT). The decision also depends on whether a Virtual Private Network (VPN) is enabled. For information about NAT and VPN, refer to the *Programming Operations Guide*.

If you use IP telephones on the network, they must be set to have the IP address of the network card they are connected to for their Default Gateway, and the Published IP address as the S1 IP address. For more information about this, refer “[Configuring the i20XX telephones to the system](#)” on page 47.

Media gateway parameters for IP service

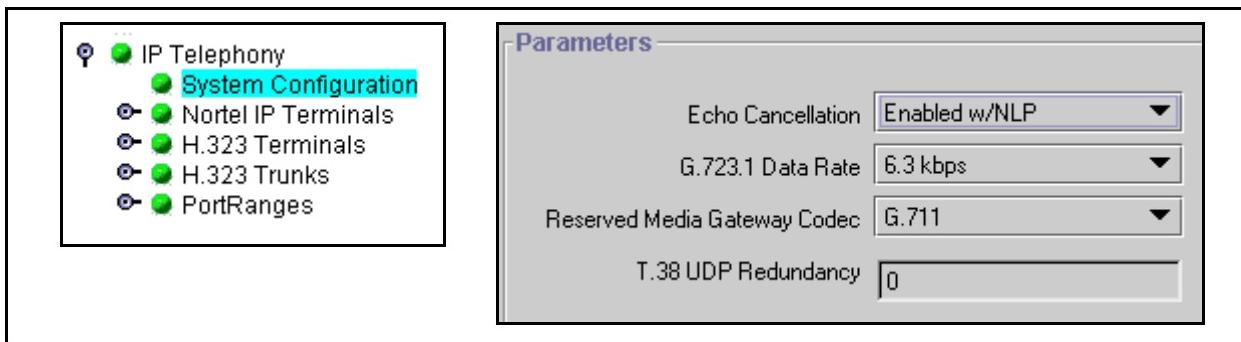
To set up the media gateway resources that you require for optimum IP telephony and VoIP trunk service, you need to define some basic gateway parameters. These parameters are set in the **System Configuration** window.

Follow these steps to configure the media gateway:

- 1 Click the **Services and IP Telephony** keys.
- 2 Click **System Configuration**.

The Parameters screen appears in the right frame.

Figure 4 System Configuration, Parameters screen

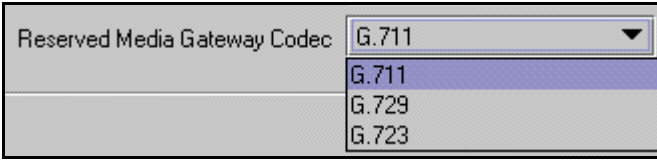


- 3 Change the settings for the fields below, as required for your system.

Table 8 IP terminals general record fields

Field	Value	Description												
Echo Cancellation	Enabled w/NLP Enabled Disabled	<p>Enable or disable echo cancellation for your system. Default: Enabled w/NLP (check with your internet system administrator before changing this)</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Echo Cancellation</td> <td style="padding: 2px;">Enabled w/NLP</td> </tr> <tr> <td style="padding: 2px;">G.723.1 Data Rate</td> <td style="padding: 2px;">Enabled</td> </tr> <tr> <td style="padding: 2px;">Reserved Media Gateway Codec</td> <td style="padding: 2px;">Disabled</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Echo Cancellation</td> <td style="padding: 2px;">Enabled w/NLP</td> </tr> <tr> <td style="padding: 2px;">G.723.1 Data Rate</td> <td style="padding: 2px;">Enabled w/NLP</td> </tr> <tr> <td style="padding: 2px;">Reserved Media Gateway Codec</td> <td style="padding: 2px;">Enabled w/NLP</td> </tr> </table> <p>Echo Cancellation selects what type of echo cancellation is used on calls that go through a Media Gateway. NLP refers to Non-Linear Processing.</p> </div>	Echo Cancellation	Enabled w/NLP	G.723.1 Data Rate	Enabled	Reserved Media Gateway Codec	Disabled	Echo Cancellation	Enabled w/NLP	G.723.1 Data Rate	Enabled w/NLP	Reserved Media Gateway Codec	Enabled w/NLP
Echo Cancellation	Enabled w/NLP													
G.723.1 Data Rate	Enabled													
Reserved Media Gateway Codec	Disabled													
Echo Cancellation	Enabled w/NLP													
G.723.1 Data Rate	Enabled w/NLP													
Reserved Media Gateway Codec	Enabled w/NLP													

Table 8 IP terminals general record fields (Continued)

Field	Value	Description
G.723.1 Data Rate	5.3 kbps 6.3 kbps	<p>Choose the preferred data rate for the channel.</p>  <p>G.723.1 Data Rate selects what data rate is used for transmissions from the Business Communications Manager to an IP device when the G.723.1-family codec is used (G.723.1 or G.723.1A). This has no effect on any other codec. The possible values are 5.3 kbps and 6.3 kbps.</p>
T.38 UDP Redundancy	0, 1, 2, 3	<p>If T.38 fax is enabled on the system, this setting defines how many times the message is resent during a transmission in order to avoid errors caused by lost T.38 messages.</p> <p>Default: 0</p>
Reserved Media Gateway Codec	G.711 G.729 G.723	<p>Choose the preferred codec that you are using with your IP network.</p>  <p>Reserved Media Gateway Codec should be set to whatever is the most-commonly used codec for Media Gateways. It determines the amount of codec resources reserved for each Media Gateway. Reserving resources speeds up establishment of connections. For example, if most calls through a Media Gateway use the G.711 codec, set this to G.711. If most calls use G.729, set this to G.729. Note that the higher the setting (G.723 > G.729 > G.711) the more resources are set aside for Media Gateways. This may result in calls failing to go through because of lack of available resources.</p>
T.38 UDP Redundancy	0-3	<p>Default: 0 (transmitted only once)</p> <p>This setting defines the number of times the system will transmit a UDP packet over the network. This setting acts as an error control mechanism for unreliable networks by providing the same information more than once, with the intention that at least one of the copies will transmit correctly.</p> <p>WARNING: Each redundancy requires the same amount of bandwidth as the original message. This means that a redundancy of 3 requires four times the bandwidth of a single transmission.</p>
For a more detailed descriptions of the media gateway or other information about the media services card (MSC) settings for the Business Communications Manager, refer to the <i>Programming Operations Guide</i> , MSC section.		

VoIP trunks

Complete this section if you are configuring VoIP trunks.

Table 9 VoIP trunk provisioning

Prerequisites	Yes	No
7.a Have you confirmed the remote gateway or Gatekeeper settings and access codes required? (H.323 and SIP trunks).		
7.b Have you determined the preferred codecs and payload sizes required for each type of trunk and destination?		
7.c Have you determined how you are going to split your VoIP resources between H.323 and SIP trunks.		
7.d Have you set up line parameters, determined line pools for H.323 and/or SIP trunks, and set up routing and destination codes? Have you determined which system telephones will have access to these routes?		
7.e If you have not already assigned target lines, have you defined how you are going to distribute them on your system?		
7.f Have you decided if you are going to employ the fallback feature? If yes, ensure that your routing and scheduling are set up. Ensure that QoS is activated. Network note: If your Business Communications Manager is part of a private network, have the other Business Communications Managers in the network been upgraded to BCM 3.5 or newer software or had QoS patch 3.0.0.25 (or later) applied? If there is a Meridian 1 on the network, is it running IPT 3.0 or newer? If either of these conditions are not met, your H.323 trunks will not work correctly.		
Refer to “Configuring local VoIP trunks” on page 85, “Setting up VoIP trunks for outgoing calls” on page 101, and “Optional VoIP trunk configurations” on page 129 for detailed configurations.		

IP telephone records

Complete this section if you are installing i-series and/or NetVision telephones.

Table 10 IP telephone provisioning

Prerequisites	Yes	No
8.a Are IP connections and IP addresses available for all IP telephones? If you want the telephone to have access to a Net6 content provider server, have you also obtained the IP address for that server?		
8.b If DHCP is not being used, has all telephone configuration been documented and made available for telephone installers? Hint: Use the Programming Record form. Note: If you are registering NetVision handsets to a system running DHCP, ensure that you first enter a static IP list for all the handsets you intend to register.		
8.c If DHCP is not being used, or if you want to enter the port manually, has the VLAN port number been supplied, if one is being used on the switch?		
8.d Have you determined the default codecs (and payload sizes), and default jitter buffers required by the IP network that supports the telephone?		
8.e Have telephone power and connectors been provisioned?		
8.f Do computers that will be using the Nortel Networks i2050 Software Phone meet the minimum system requirements, including headset?		
8.g Do you want the system to auto-assign DNs (i-series telephones)? If no, complete 8.h. Note: If your company is using the Call Center application on the Business Communications Manager, Nortel recommends that you manually assign DNs to avoid conflicts with Call Center DN assignments.		
8.h Have DN records been programmed for the corresponding IP clients? (use when manually assigning DNs to the telephones)		
8.i NetVision handsets: Have you obtained the current NetVision Phone Administrator application from the Symbol web site and filled out the required information and determined what features will be added or deleted from the feature list? Refer to the <i>NetVision Phone Administrator Guide</i> on your Business Communications Manager documentation CD or off the Symbol web site. Do you have the necessary serial cable to perform the upload of handset information to the Business Communications Manager. i-series telephones: Refer to Chapter 3, “Installing IP telephones,” on page 41 NetVision wireless handsets: Refer to Chapter 4, “Installing NetVision telephones,” on page 73		

Chapter 3

Installing IP telephones

An IP telephone converts the voice signal into data packets and sends these packets directly to another IP telephone or to the Business Communications Manager over the LAN or the internet.

- If the destination is an IP telephone, the arriving voice packets are converted to a voice stream and are routed to the speaker or headset of the target telephone.
- If the destination is the Business Communications Manager, the voice stream is routed to a circuit switched connection, such as a telephone (internal) or line (external PSTN or private network), or some form of gateway (VoIP).

Note: IP telephones require an IP network to reach the Business Communications Manager. However, they do not need to use VoIP trunks to communicate beyond the Business Communications Manager. They can use any type of trunk in the same way that digital telephones do.

Before setting up IP clients, you must enable keycodes for IP telephony. For information about entering **IP Client keycodes**, see the *KeyCode Installation Guide*. Each IP Client keycode opens a specific number of IP telephone channels on the system. Channels on the MSC are distributed on a one-to-one basis as each IP telephone or NetVision handset registers with the system.

Detailed information about installing i20XX IP telephones is contained under the following headings:

- “[IP telephony on the Business Communications Manager](#)” on page 42
- “[Configuring Nortel Networks i-series telephones](#)” on page 42
- “[Configuring DHCP](#)” on page 53
- “[Modifying IP telephone status settings](#)” on page 57
- “[Working with the features list](#)” on page 59
- “[Resetting the Hot Desking password](#)” on page 61
- “[Download firmware to a Nortel IP telephone](#)” on page 65
- “[Deregistering DNs for IP telephones](#)” on page 66
- “[Moving IP telephones](#)” on page 69
- “[Configuring a new time zone on a remote telephone](#)” on page 70
- “[Nortel Networks i2050 Software Phone](#)” on page 71

IP telephony on the Business Communications Manager

The Business Communications Manager supports IP telephony protocols, UNISTIM and H.323 (version 4).

- The Nortel Networks i-series telephones use the UNISTIM protocol.
- The Symbol NetVision and NetVision Data telephones use H.323. Refer to [Chapter 4, “Installing NetVision telephones,” on page 73](#).

The applications that control these protocols on the Business Communications Manager provide an invisible interface between the IP telephones and the digital voice processing controls on the Business Communications Manager.

The i200X IP telephones are hardwired to an internet connection. They can be installed on any internet connection that has access to the network connected to the LAN or WAN of the Business Communications Manager.

The Nortel Networks i2050 Software Phone runs on any computer running Windows 98, Windows 2000, or Windows XP. The computer must be connected to the LAN or WAN to which the Business Communications Manager is connected.

Configuring Nortel Networks i-series telephones

The configuration menus for the Nortel Networks IP telephones are located under **Services, IP Telephony, Nortel IP Terminals and Services, Telephony Services, System DNs, Inactive DNs, Set DNs**. DN records move to **Active set DNs** after the telephone connects (registers) to the system.

Once a DN record is assigned and the telephone registers to the system, the record also shows up under **DN Registration** in one of the following folders:

- **Inactive DNs reg'd** if the IP telephone has been assigned a DN and is registered to the system but currently is not active
- **IP set DNs reg'd** if the IP telephone is active
- **IP wireless DNs reg'd** if the NetVision handset is registered and is active

The information under the following headings provides details about configuring and troubleshooting IP telephones:

- [“Preparing your system for IP telephone registration” on page 43](#)
- [“Installing i-series telephones” on page 46](#)
- [“Configuring the i20XX telephones to the system” on page 47](#)
- [“Troubleshooting IP telephones” on page 51](#)

Preparing your system for IP telephone registration

When you install an IP telephone on a Business Communications Manager, you must activate terminal registration on the Business Communications Manager. If this is your first installation, you need to set the general parameters for IP registration.

For the simplest installation possible, set telephone **Registration** and **Auto Assign DNs** to ON, and leave the **Password** field blank. IP telephones installed on the system LAN will connect and boot-up without manual registration.



Security Note: Turn **Registration** and **Auto Assign DNs** off once the telephone(s) are registered. Nortel cautions that leaving your IP registration open and unprotected by a password may pose a security risk.



Caution: DN auto assign: Call Center DNs (CDNs) and IP telephones share a common DN database. If you use auto assign to assign DNs to your IP telephones, the system can inadvertently assign an IP telephone to a DN within the CDN range. CDNs do not register to the system, so the system has no way of knowing that the DN is already assigned. If this happens, you can rename the IP DN to a DN outside the CDN range and reenter the CDN information.

Setting IP terminal general settings

- 1 In Unified Manager, open **Services, IP Telephony, IP Terminals** and **Nortel IP Terminals**.
- 2 Select the **General** tab.
The General screen appears.

Figure 5 Set registration properties

General	
Registration	OFF
Password	xxxx
Auto Assign DNs	OFF
Advertisement/Logo	Nortel Networks
Default Codec	AUTO
Default Jitter Buffer	AUTO
G.729 Payload Size (ms)	30
G.723 Payload Size (ms)	30
G.711 Payload Size (ms)	20

3 Use the information in the table below to set up your IP terminals general information.

Table 11 IP terminals general record fields

Field	Value	Description
Registration	On Off	Set this value to ON to allow new IP clients to register with the system. WARNING: Remember to set Registration to Off when you have finished registering the new telephones.
Password	<10 alphanumeric Default: bcmi	This is the password the installer will enter on the IP telephone to connect to the Business Communications Manager. If this field is left blank, no password prompt occurs during registration.
Auto Assign DN	On Off	If set to ON, the system assigns an available DN as an IP terminal requests registration. It does not prompt the installer to enter a set DN. Note: For this feature to work, Registration must be ON and Password must be blank If set to OFF, the installer receives a prompt to enter the assigned DN during the programming session. Note: Refer to the Caution notice at the top of this section.
Advertisement/Logo	<alphanumeric string>	Any information in this field appears on the display of all IP telephones. For example, your company name or slogan.
Default Codec	Auto G.711-aLaw G.711-uLaw G.729 G723 G.729 + VAD G.723 + VAD	If the IP telephone has not been configured with a preferred codec, choose a specific codec that the IP telephone will use when it connects to the system. If you choose Auto , the IP telephone selects the codec. For information about choosing a codec, refer to “ Choosing a codec ” on page 45. If you are unsure about applying a specific codec, ask your network administrator for guidance.
Default Jitter Buffer	None Auto Small Medium Large	Choose one of these settings to change the default jitter buffer size: <ul style="list-style-type: none">• NONE: Minimal latency, best for short-haul networks with good bandwidth.• AUTO: Business Communications Manager will dynamically adjust the size.• SMALL: Business Communications Manager will adjust the buffer size, depending on CODEC type and number of frames per packet to introduce a 60-millisecond delay.• MEDIUM: 120-millisecond delay• LARGE: 180-millisecond delay For information about choosing a Jitter Buffer, refer to “ Choosing a Jitter Buffer ” on page 46.

Table 11 IP terminals general record fields (Continued)

Field	Value	Description
G.729 Payload Size (ms)	10, 20, 30, 40, 50, 60 Default: 30	Set the maximum required payload size, per codec, for the IP telephone calls sent over H.323 trunks. Note: Payload size can also be set for Nortel IP trunks. Refer to “Configuring media parameters” on page 89.
G.723 Payload Size (ms)	30	
G.711 Payload Size (ms)	10, 20, 30, 40, 50, 60 Default: 20	

- 4 Go to “[Installing i-series telephones](#)” on page 46.

Choosing a codec

The default codec is used when an IP client has not been configured to use a preferred Codec. Refer to the next section for individual IP client Codec settings. If the default Codec is set to AUTO, the Business Communications Manager will choose the appropriate CODEC when an IP client makes a call. For example, if both endpoints of the call are IP telephones on the same subnet, the Business Communications Manager chooses G.711 for maximum voice quality. If the telephones are on different subnets, the Business Communications Manager will choose G.729 to minimize network bandwidth consumption by voice data packets.

Note: If the IP telephones are using VoIP trunks for the call, the codec set for the trunks overrides the telephone settings.

For IP telephones, the Business Communications Manager supports both a-law and mu-law variants of the G.711 CODEC, as well as the G.729 and G.723 CODECS.

- The G.711 CODEC samples the voice stream at a rate of 64Kbps (Kilo bits per second), and is the CODEC to use for maximum voice quality. Choose the G.711 CODEC with the companding law (alaw or ulaw) that matches your system requirements.
- The G.729 CODEC samples the voice stream at 8Kbps. The voice quality is slightly lower using a G.729 but it reduces network traffic by approximately 80%.
- The G.723 CODEC should be used only with third party devices that do not support G.729 or G.711.
- Codecs with VAD (Voice Activity Detection) make VAD active on the system, which performs the same function as having silence suppression active.

Note: You can only change the codec on a configured IP telephone if it is online to the Business Communications Manager, or if **Keep DN Alive** is enabled for an offline telephone.

Choosing a Jitter Buffer

A jitter buffer is used to prevent the jitter associated with arriving (Rx) voice packets at the IP telephones. The jitter is caused by packets arriving out of order due to having used different network paths, and varying arrival rates of consecutive voice packets. The greater the size of the jitter buffer, the better sounding the received voice appears to be. However, voice latency (delay) also increases. Latency is very problematic for telephone calls, as it increases the time between when one user speaks and when the user at the other end hears the voice.

Note: You can only change the jitter buffer on a configured IP telephone if it is online to the Business Communications Manager, or if **Keep DN Alive** is enabled for an offline telephone.

Installing i-series telephones

The Nortel Networks i-series telephones (i20XX) can be configured to the network by the end user or by the administrator. If the end user is configuring the telephone, the administrator must provide the user with the required parameters.

A maximum of 90 IP telephones, including Nortel Networks i2050 Software Phones, and H.323 devices such as NetVision handsets, can be connected on the Business Communications Manager system, if the system resources support the deployment.

Before installing

Before installing the i200X telephone, ensure that:

- the telephone has the appropriate power supply for your region
- if powered locally, the installation site has a nearby power outlet; otherwise, it can be powered through a Power Inline Patch Panel (PiPP)
- the installation site has a 10/100 BaseT Ethernet connection



Caution: Do not plug the telephone into an ISDN connection. This can cause severe damage to the telephone. Plug the telephone only into a 10/100 BaseT Ethernet connection.

-
- if you are using an IP telephone that does not have a 3-port switch, ensure you have 10/100 BaseT Ethernet connections for both the telephone and for your computer equipment.

Using a 3-port switch

In an office environment where a LAN network already exists, most computers will already be connected to a LAN line. To avoid the necessity of installing duplicate network connections, you can use a Nortel Networks 3-port switch for older model i2004 telephones. This switch allows the telephone and computer to connect to the same network connection. For more information, consult the i2004 setup card and the 3-way switch documentation.

The i2001, i2002, and newer models of the i2004 telephone have an adapter in the telephone housing that replaces the requirement for this switch.

Connecting the i200X telephones

Follow these steps to connect a Nortel IP i200X telephone:

- 1 Connect one end of the handset cord to the handset jack on the telephone base.
- 2 Connect the other end of the handset cord to the handset.
- 3 Connect one end of a Cat-5 line cord with RJ45 connectors to the line cord jack on the telephone base.
- 4 Connect the other end of the line cord to the Ethernet connection or to the 3-way switch connector.

Note: Newer i200X terminals have a 3-way switch built into the telephone. Refer to the installation card that comes with the telephone for specific connection directions.

- 5 Plug the AC Power adapter into the base of the telephone, and then plug the adapter into the AC outlet.

Once the telephone is connected, refer to “[Configuring the i20XX telephones to the system](#)” .

Configuring the i20XX telephones to the system

Configuring Nortel IP telephones involves two processes:

- If DHCP (Distributed Host Control Protocol) service on the Business Communications Manager is active or the Customer DHCP server has been configured to hand out the specific Business Communications Manager details, the IP telephone will automatically attempt to find the server. Refer to “[Configuring DHCP](#)” on page 53, which describes the specific DHCP requirements for IP telephones, and to the *Programming Operations Guide*, which provides detailed DHCP configuration information.

After you register the telephone to the system, as described in “[Registering the telephone to the system](#)”, the telephone assumes the parameters it receives from the system, which are described in “[Configuring telephone settings](#)”.

- If DHCP is not configured to provide system information, or if you are not using DHCP on your network, you need to configure your telephone parameters before the telephone can register to the system. In this case, follow the directions in “[Configuring telephone settings](#)”, and then follow any of the prompts that appear, as described in “[Registering the telephone to the system](#)”.

Registering the telephone to the system

When you first connect the telephone to the IP connection, you may receive one of the following:

- If the telephone is not yet registered, and if a password was entered in the Terminal Registration screen, the telephone prompts you for that password.
- If you set **Auto Assign DN** to OFF, the telephone prompts you for a DN. Refer to “[Setting IP terminal general settings](#)” on page 43.
- If you are prompted for a password, enter the password and press OK.
- If you are prompted for a DN, enter the DN you want assigned to this telephone and press OK.

When the telephone registers, it downloads the information from the Business Communications Manager IP Telephony record to the telephone configuration record. This might include a new firmware download, which occurs automatically. If new firmware downloads, the telephone display indicates the event.

Note: If the telephone displays a prompt that indicates it cannot find the server, follow the instructions in “[Configuring telephone settings](#)” to enter the specific network path. “[Troubleshooting IP telephones](#)” on page 51 describes other possible prompt messages.

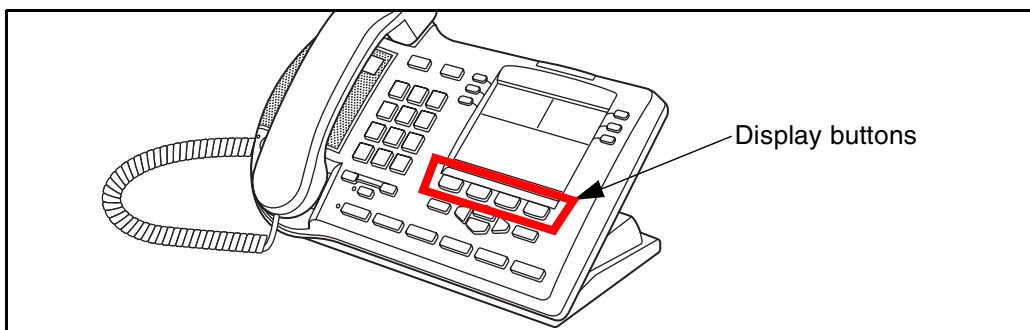
After registration is complete, you do not need to go through the registration steps described above unless you deregister the terminal. For information about setting the registration settings, see “[Setting IP terminal general settings](#)” on page 43.

Configuring telephone settings

If you are not automatically registered to the Business Communications Manager, you can configure your telephone settings to allow you to access a system on the network. You will also need to perform these steps if your IP telephone is not connected to the same LAN to which the Business Communications Manager is connected.

Follow these steps to access the local configuration menu on an i200X telephone:

- 1 Restart the telephone by disconnecting the power, then reconnecting the power.
After about four seconds, the top light flashes and NORTEL NETWORKS appears on the screen.
- 2 When the greeting appears, **immediately, and quickly, press the four display buttons, one at a time, from left to right**. These buttons are located directly under the display.



Press the button sequence within 1.5 seconds or the telephone will not go into configuration mode.

- If Manual Cfg DHCP(0 no, 1 yes) appears on the screen, you successfully accessed the configuration mode.
- If any other message appears, disconnect, then reconnect the power, and try to access the configuration mode again.

3 Enter the network parameters, as prompted.

As each parameter prompt appears, use the keypad to define values.

Use the * key to enter the period in the IP addresses.

Press OK to move forward.

The following table describes the values for each display parameter.

Table 12 IP telephone server configurations

Field	Value	Description
DHCP	0 or 1	Enter 0 if your network is not using a DHCP server to dispense IP addresses. (Partial DHCP) Enter 1 if your network does use a DHCP server. If you choose to use a DHCP server rather than allocating static IP addresses for the IP telephones, skip the remainder of this section. For information about setting up DHCP server information for the IP telephones, see “ Configuring DHCP ” on page 53.
If DHCP = 0		
SET IP	<ip address>	The set IP must be a valid and unused IP address on the network that the telephone is connected to.
NETMASK	<subnet mask address>	This is the subnet mask. This setting is critical for locating the system you want to connect to.
DEF GW	<ip address>	Default Gateway on the network (i.e., the nearest router to the telephone. The router for IP address W.X.Y.Z is usually at W.X.Y.1) If there are no routers between the telephone and the Business Communications Manager network adaptor to which it is connected, (for example a direct HUB connection), then enter the Published IP address of the Business Communications Manager as the DEF GW. If the IP telephone is not connected directly to the Published IP address network adaptor, set the DEF GW to the IP address of the network adaptor the telephone is connected to. For information on setting the published IP address of the Business Communications Manager, see “ Finding the published IP address ” on page 35.

Table 12 IP telephone server configurations (Continued)

Field	Value	Description
If DHCP = 1		
Manual Cfg? DHCP:	Full = 0 Partial = 1	If you indicate DHCP for the telephone, but you want to enter static IP addresses, choose 1 (Partial). If you choose 0 (Full), the DHCP server will assign IP addresses that are not static.
If DHCP = 0 or Partial		
S1 IP	<ip address>	This is the Published IP address of the first Business Communications Manager that you want to register the telephone to.
S1 PORT	Default: *7000	This is the port the telephone will use to access this Business Communications Manager.
S1 ACTION	Default: 1	
S1 RETRY COUNT	<digits between 0 and 255>	Set this to the number of times you want the telephone to retry the connection to the Business Communications Manager.
S2 IP	<ip address>	This is the Published IP address of the second Business Communications Manager that you want to register the telephone to. It can also be the same as the S1 setting.
S2 PORT	Default: *7000	This is the port the telephone will use to access this Business Communications Manager.
S2 ACTION	Default: 1	
S2 RETRY COUNT	<digits between 0 and 255>	Set this to the number of times you want the telephone to retry the connection to the Business Communications Manager.
VLAN	0: No VLAN 1: Manual VLAN 2: Automatically discover VLAN using DHCP	Choose 0: NO VLAN if there is no VLAN on the network. If you do not have DHCP on the network, or if DHCP is supplied by a remote server, select number 1 and enter the VLAN ID*. If you have the Business Communications Manager DHCP active on your system, select number 2 if you want DHCP to automatically find the VLAN assignment. Refer to “ Configuring DHCP ” on page 53. *VLAN is a network routing feature provided by specific types of switches. To find out if VLAN has been deployed on your system, check with your network administrator. If VLAN is deployed, the system administrator responsible for the switch can provide the VLAN ID(s) for your system. Refer to the <i>Programming Operations Guide</i> for information about VLAN configuration and DHCP. Also refer to “ Using VLAN on the network ” on page 181.
Cfg XAS?	0: No (default) 1: Yes	If you want the telephone to be able to connect to a Net6 service provider server, choose 1. You will then be prompted for an IP address for the server.

* **Firewall note:** Ensure that the firewall filters are set up to allow IP traffic into and out of the system. In the *Programming Operations Guide*, refer to *Configuring IP Firewall Filters* for details.

After you have entered all the configuration information, the telephone attempts to connect to the Business Communications Manager. The message Locating Server appears on the display. If the connection is successful, the message changes to Connecting to Server after about 15 seconds. Initialization may take several minutes. Do not disturb the telephone during this time.

When the telephone connects to the server and is ready to use, the display shows the time and date. As well, the six keys at the top of the display are labelled.

If you experience problems with IP telephone registration, refer to the section: “[Troubleshooting IP telephones](#)”.

Notes:

- If the DN record has not yet been configured, as will be the case with auto-assigned DNs, you will only be able to make local calls, until other lines have been assigned in the DN record.
- If the telephone has not been registered before, you will receive a New Set message. Enter the information, as prompted. Refer to “[Registering the telephone to the system](#)” on page 48.

Troubleshooting IP telephones

If the system is not properly configured, several messages can appear.

Table 13 IP telephony display messages

Message	Description/Solution
SERVER: NO PORTS LEFT	The Business Communications Manager has run out of ports. This message will remain on the display until a port becomes available and the telephone is powered down then powered up. To obtain more ports, you may need to install additional VoIP keycodes. See the <i>Keycode Installation Guide</i> .
Invalid Server Address	The S1 is incorrectly configured with the IP address of a Business Communications Manager network adapter other than the published IP address.
IP Address conflict	The telephone detected that a device on the network is currently using the IP address allocated to the telephone.
Registration Disabled	The Registration on the Business Communications Manager is set to OFF.
SERVER UNREACHABLE . RESTARTING . . .	Check that you have entered the correct Netmask and gateway IP addresses. If the settings are correct, contact your system administrator.
NEW SET	The telephone has not been connected to the Business Communications Manager before, and must be registered.

Programming note: To see the configuration information for a telephone connected to the Business Communications Manager: When the telephone is not on a call, press the  key (bottom-right corner of the telephone), followed by the  key (next to the  key). The display will automatically scroll through the configuration settings.

To see the Codec data for a telephone while it is on a call: Press the  key, followed by the  key.

Operation issues

Here are a few possible issues you may encounter, including a description of what may cause them, and how to troubleshoot the issue.

Table 14 IP telephone troubleshooting

Problem	Suggested solution or cause
Telephone does not connect to system	If an IP telephone does not display the text Connecting to server within two minutes after power up, the telephone was unable to establish communications with the Business Communications Manager. Double check the IP configuration of the telephone, and the IP connectivity to the Business Communications Manager (cables, hubs, etc.).
Slow connection between the handset and the Business Communications Manager	If the connection between the IP client and the Business Communications Manager is slow (ISDN, dialup modem), change the preferred CODEC for the telephone from G.711 to G.729. See " IP telephone server configurations " on page 49.
One-way or no speech paths	Signaling between the IP telephones and the Business Communications Manager uses Business Communications Manager port 7000. However, voice packets are exchanged using the default RTP ports 28000 through 28255 at the Business Communications Manager, and ports 51000 through 51200 at the IP telephones. If these ports are blocked by the firewall or NAT, you will experience one-way or no-way speech paths. Firewall note: If you have the firewall filter set to Pass Outgoing and Block Incoming Except IP Phones , this only allows IP telephony registration traffic through, but blocks all other traffic, including H.323 calls on this interface. You must still specify an H.323 rule to allow IP call voice traffic. Also, Registration must be turned on in the Services, IP Telephony, IP Terminals, Nortel IP Terminals, General page, before the telephone can access the system to register.
Change the contrast level	When an IP telephone is connected for the first time, the contrast level is set to the default setting of 1. Most users find this value is too low. Therefore, after the telephone is installed, use FEATURE *9 and use the <u>UP</u> or <u>DOWN</u> key to adjust the contrast.
Block individual IP sets from dialing outside the system.	If you want to block one or more IP telephones from calling outside the system, use Restriction filters and assign them to the telephones you want to block. Restriction filters are set up under Services, Telephony Services, Restriction filters. Restriction filters are discussed in the <i>Programming Operations Guide</i> .

Configuring DHCP

You can use DHCP to automatically assign IP addresses to the IP telephones as an alternative to manually configuring IP addresses for IP telephones. If you are using the Business Communications Manager as the DHCP server, you can also configure the server to automatically locate the VLAN ID for the system and assign it to the telephones that register.

Before setting up DHCP using the information in “[Setting up DHCP to work with IP terminals](#)”, refer to the *Programming Operations Guide* for detailed information about DHCP. Also refer to “[IP telephony DHCP notes](#)” on page 54.



Caution: Do not enable DHCP on the Business Communications Manager if you have another DHCP server on the network. Refer to the *Programming Operations Guide* for detailed information about disabling DHCP or about using other types of DHCP.

Setting up DHCP to work with IP terminals

- 1 Ensure that **DHCP** (under **Services**) is set up with the following settings:

Global Options tab: NORTEL IP Terminal Information box is set to:

Nortel-i2004-A, <ip address>:7000,1,250;<ip address>:7000,1,1.
Where <ip address> is the published IP address. Be sure to include the period at the end of the string (1,250.).

Nortel IP Terminal VLAN ID contains an identification if the system is using the VLAN option. If you do not know what the entry should be, contact the system administrator for the VLAN switch.

If you want DHCP to automatically assign VLAN IDs to the IP telephones, enter the VLAN IDs in the following format: VLAN-A:id1,id2,...,idn (Example, if your VLAN IDs are: 1100, 1200, 1300 and 1400, enter VLAN-A:1100,1200,1300,1400. (the entry must be terminated with a period).

If you do not want DHCP to automatically assign VLAN IDs to the IP telephones, enter VLAN-A:none. (the entry must be terminated with a period).

Summary tab: Status box is set to **Enabled**.

- 2 Ensure that the **DHCP LAN** settings are correct (**DHCP**, **Local Scope**, **LANX**, where LANX is a LAN that contains IP sets that use DHCP):

- **Scope Specific Options tab:**

Scope Status: Enabled

Default Gateway Field: <Published IP Address>

- **Address Range tab:** contains the range of IP addresses you need.

- 3 Restart all existing connected IP telephones.

Note: Whenever changes are made to the DHCP settings, telephones will retain the old settings until they are restarted.

If the DHCP server is not properly configured with the Published IP address, the telephones will display **Invalid Server Address**. If this message appears, correct the DHCP settings, and restart the telephones.

IP telephony DHCP notes

Nortel IP telephones supports two forms of DHCP configuration: full and partial. If partial DHCP is selected, the user must manually enter the primary and secondary Business Communications Manager address/action/retry count. The IP telephone then configures a IP address/netmask and default IP gateway via DHCP. If full DHCP is selected, the IP telephone configures all parameters via DHCP.

Note: If partial DHCP is selected, the DHCP server does not need to send the vendor-specific or site-specific information outlined below. The information below pertains to Full DHCP only. In the case of partial DHCP, the IP telephone requires only the Router option and Subnet Mask option to configure (along with IP address and lease time).

Full DHCP support in the IP terminals requires sending a Class Identifier option with each DHCP Discovery and Request message. Additionally, the IP telephone checks for either a vendor-specific option message with a specific, unique to Nortel IP telephones, encapsulated sub-type OR a site-specific DHCP option. In either case, a Nortel IP telephone-specific option must be returned by the IP telephone-aware DHCP server in all Offer and Ack messages. The IP telephone will use the information returned in this option to configure itself for proper operation. This includes binding a new IP address, netmask and gateway (for local IP stack) as well as configuring Server 1 (minimum) and, optionally, Server 2. By default, Server 1 is always assumed to be the primary server after a DHCP session.

The IP telephone will not accept any Offers/Acks if they do not contain:

- a Router option (the IP telephone needs a default router to function) AND
- a Subnet Mask option AND
- an S1 Server Address and Port
- The Nortel IP telephones require the scope value 128 to be configured on the DHCP server as follows:

Format example:

**Nortel-i2004-A,iii.jjj.kkk.111:ppppp,aaa,rrr;iii.jjj.kkk.111:p
ppp,aaa,rrr.**

where,

Nortel-i2004-A uniquely identifies this as the Nortel option

Additionally, the -A signifies this version of this specification. Future enhancements could use -B, for example.

ASCII , is used to separate fields

ASCII ; is used to separate Primary from Secondary Business Communications Manager information

ASCII . is used to signal end of structure

iii.jjj.kkk.111:ppppp identifies IP:port for server (ASCII encoded decimal)

aaa identifies Action for server (ASCII encoded decimal, range 0..255)

rrr identifies retry count for Business Communications manager (ASCII encoded decimal, range 0..255). This string may be NULL terminated, although the NULL is not required for parsing.

Notes:

- **aaa** and **rrr** are ASCII encoded decimal numbers with a range of 0..255. They identify the **Action Code** and **Retry Count**, respectively, for the associated Business Communications Manager. Internal to the IP telephones, they will be stored as 1 octet (0x00..0xFF). Note that these fields must be no more than three digits long.
- the Business Communications Manager is always considered the Primary server; the second server always considered Secondary.
- if only one Business Communications Manager is required, terminate primary TPS sequence immediately with . instead of ;
e.g. **Nortel-i2004-A,iii.jjj.kkk.111:ppppp,aaa,rrr.**
- valid options are one Business Communications Manager or two Business Communications Managers (0, 3... not allowed).
- Action code values:
0 - reserved
1 - UNIStim Hello (currently only this type is a valid choice)
2..254 - reserved
255 - reserved
- **iii, jjj, kkk, 111** are ASCII-encoded, decimal numbers representing the IP address of the Business Communications Manager. They do not need to be three digits long as the . and : delimiters will guarantee parsing. For example, **001, 01** and **1** would all be parsed correctly and interpreted as value 0x01 internal to the IP telephone. Note that these fields must be no more than three digits long each.
- **ppppp** is the port number in ASCII-encoded decimal. It does not need to be five digits long as the : and , delimiters will guarantee parsing. For example, **05001, 5001, 1, 00001**, etc. would all be parsed correctly and accepted as correct. The valid range is 0..65535 (stored internally in i2004 as hexadecimal in range 0..0xFFFF). Note that this field must be no more than five digits long.
- in all cases, the ASCII-encoded numbers are treated as decimal values, and leading zeros are ignored. More specifically, a leading zero does not change the interpretation of the value to be OCTAL encoded. For example, 0021, 021 and 21 are all parsed and interpreted as decimal 21.

Checking IP server status

You can perform a status check on the Business Communications Manager server that gets used to register IP terminals. This screen provides information about the server and whether the telephone properly registered.

- 1 In the Unified Manager, open **Services, IP Telephony, IP Terminals** and click **Nortel IP Terminals**.



The IP Terminal summary screen appears.

Figure 6 IP terminal registration server status

The screenshot shows a web-based configuration interface. At the top, there is a navigation bar with tabs: Configuration, Performance, Fault, Report, Tools, Logoff, View, and Help. The 'View' tab is currently active. Below the navigation bar, there is a sub-navigation bar with tabs: Summary, General, IP Terminal Status, and Telephony Features List. The 'General' tab is selected. The main area is titled 'Summary'. It contains four input fields: 'Name' with the value 'UTPS', 'Status' with the value 'Up' (selected from a dropdown menu), 'Version' with the value '30.100.90.12', and 'Description' with the value 'UNISTIM Terminal Proxy Server'.

- 2 The following fields provide information about the IP server. Only the status field is configurable.

Table 15 IP terminal Summary fields

Field	Value	Description
Name	UTPS	Name of the server.
Status	Up Enabled Disabled	UP: server is operating Enabled: Server is using DHCP Disabled: server is not working.
Version	read-only	current version of server software
Description	read-only	description of server

Modifying IP telephone status settings

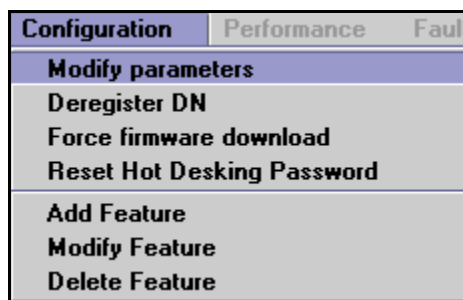
Settings such as jitter buffers and codecs for the Nortel IP telephones can be modified through the Unified Manager:

- 1 In the Unified Manager, open **Services**, **IP Telephony**, **IP Terminals** and click **Nortel IP Terminals**. The IP Terminal summary appears.
 - 2 Click the **IP Terminal Status** tab.
- On the IP Terminal status screen, every IP telephone currently connected to the Business Communications Manager occupies a row in the IP Terminal Status table, as shown in the figure below.

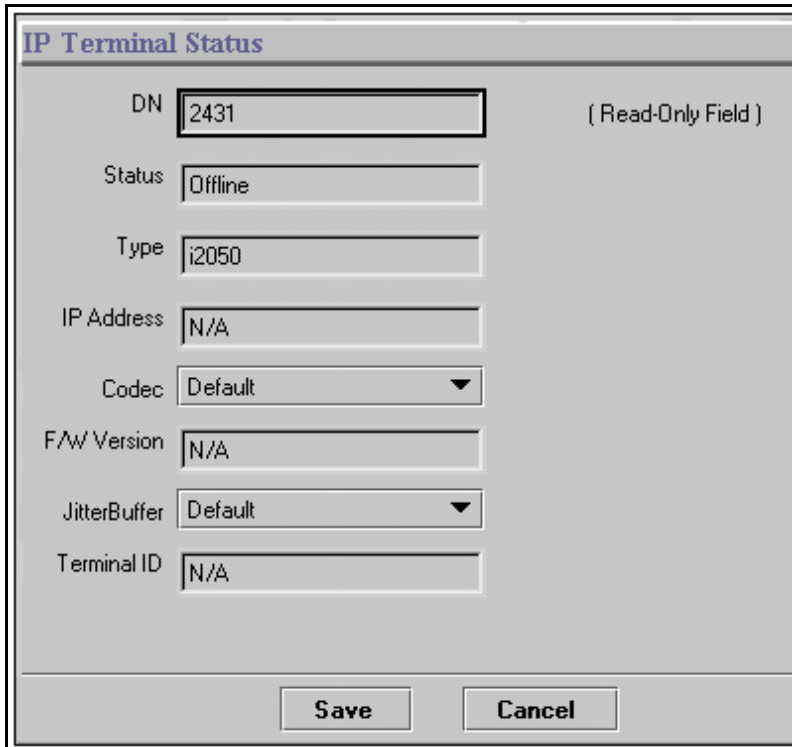
Figure 7 IP Terminal status

DN	Status	Type	IP Address	Codec	Fw Version	JitterBuffer	Terminal ID
2431	Offline	i2050	N/A	Default	N/A	Default	N/A
2432	Offline	i2004	N/A	Default	N/A	Default	N/A
2433	Offline	i2002	N/A	Default	N/A	Default	N/A

- 3 Select the IP Terminal record for which you want to change the properties.
- 4 Open the **Configuration** menu, or alternate-click anywhere on the terminal listing to open the Configuration menu and select **Modify parameters**.



The IP Terminal Status dialog box appears, as shown in the figure below.

Figure 8 IP Terminal status dialog box

- 5** You can change the Codec or JitterBuffer settings for the terminal. All other fields are read-only. The table below describes the two configurable fields on this screen.

Table 16 IP Terminal Status fields

Field	Value	Description
Codec	Default G.711-aLaw G.711-uLaw G.711 with VAD G.729 G.729 with VAD G.723	Specifying a non-default CODEC for a telephone allows you to override the general setting. You might, for example, want to specify a low bandwidth CODEC (g.729) for a telephone that is on a remote or busy sub-net. Refer to “Choosing a codec” on page 45 . Note: You can only change the codec on a configured IP telephone if it is online to the Business Communications Manager, or if Keep DN Alive is enabled for an offline telephone.
JitterBuffer	Auto Default None Small Medium Large	Increase the jitter buffer size for any telephone that has poor network connectivity to the Business Communications Manager. Refer to “Choosing a Jitter Buffer” on page 46 . Note: You can only change the jitter buffer on a configured IP telephone if it is online to the Business Communications Manager, or if Keep DN Alive is enabled for an offline telephone.

- 6** Click the **Save** button.

Working with the features list

You can add and modify the features that display on the IP telephone feature list, which is accessed through the Services button or by using **FEATURE *900**. Refer to “[Using the Services button to access features](#)” on page 60. The *Programming Operations Guide* provides a complete list of Business Communications Manager Features and index codes. The *Telephony Features Handbook* provides details about using the features.

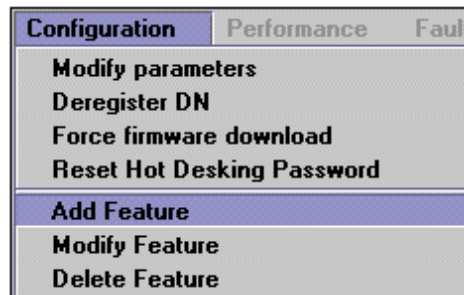
Note that the list assigns the hot desking feature to position 1 (refer to “[Resetting the Hot Desking password](#)” on page 61).

- 1 In the Unified Manager, open **Services**, **IP Telephony**, and click **Nortel IP Terminals**.
The IP Terminal summary appears.
- 2 Click the **Telephony Features list** tab.

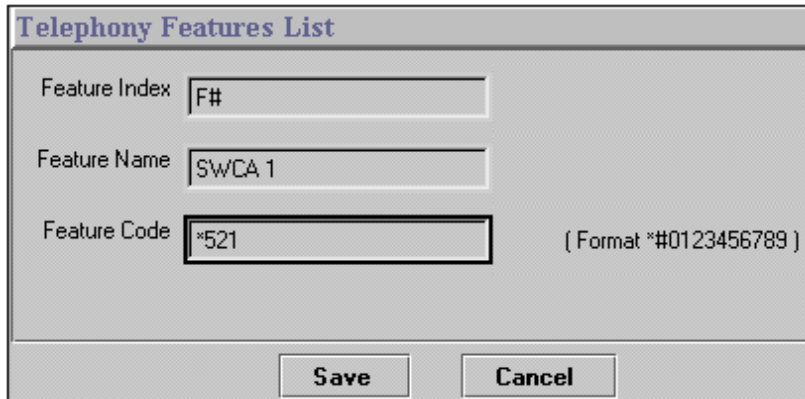
Figure 9 IP Telephony Features List

Feature Index	Feature Name	Feature Code
F1	Hot desking	*999
F2	Last Number Redial	5
F3	Conference	3
F4	Do Not Disturb	85
F5	Call Forward	4
F6	Page	60
F7	Background Music	86
F8	Call Park	74
F9	Call Pickup	75
F10	Voice Call	66
F11	Speed Dial	0
F12	Message Send	1
F13	SWCA 1	*521

- 3 Select the feature you want to modify and right click, or click the **Configuration** menu item, then select the action you want to perform.



The Telephony Features list screen appears.

Figure 10 Add/Modify Telephony Features List

4 Enter or change the **Feature Name** and corresponding **Feature Code** in the appropriate fields.

5 Click the **Save** button.

The features list appears. Notice that the system assigns a Feature Index number, adding the feature to the bottom of the list.

Refer to the information under "[Using the Services button to access features](#)" for a description about how to use the features list.

Using the Services button to access features

The IP telephone has a limited number of memory buttons that can be configured with lines or features, however, a soft features menu also can be accessed by pressing the **Services** button



- Use the up and down directional buttons or the Page + and Page - display keys to move quickly through the list.
- Press the Select display key to activate the feature, then use the feature as you normally would. For example: if you selected Call Forward, enter the number you want to forward the call. Or, if you select speed dial (**FEATURE 0**), enter the speed dial code for the number you want the telephone to dial.

This feature allows you to assign your hardware feature keys to line and intercom applications, and still access the Business Communications Manager call features without needing to remember a feature code. Although the list is defaulted to the Services button, you can assign the display list to one of the other hard feature keys. The user can also assign it as a memory button, using **FEATURE *3**, at a specific telephone. Refer to the *Programming Operations Guide* for information about programming IP telephone memory buttons under **User Preferences**.

Note: If you move the feature to another memory button, the Services button no longer accesses the menu.

Resetting the Hot Desking password

You can transfer your IP telephony configuration temporarily from one IP telephone to another using the Hot Desking feature. This feature is described in detail in the *Telephony Features Handbook*. You use **FEATURE *999** to enter the feature. To perform hot desking, you are prompted for a password, which is specified at the telephone, before you can complete the task.

The Hot Desking password can be reset from the Unified Manager. This allows users who forget their passwords to re-enter hot desking and to reset their password.

Note: This process also cancels hot desking for the telephone, if the application is currently active.

Refer also to “[Notes about Hot Desking](#)” on page 62.

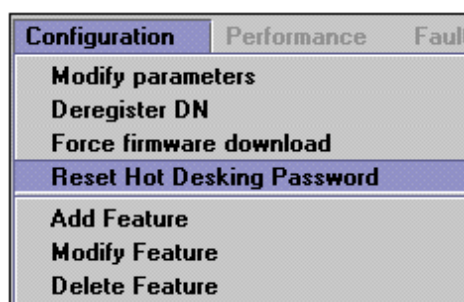
To reset the Hot Desking password field for a specific IP telephone:

- 1 Click the keys beside **Services**, **IP Telephony** and **IP Terminals** keys.
- 2 Click **Nortel IP Terminals**.
- 3 Click the **IP Terminal Status** tab.

Figure 11 IP Terminal Status tab list

DN	Status	Type	IP Address	Codec	F/W Version	JitterBuffer	Terminal ID
2431	Offline	i2050	N/A	Default	N/A	Default	N/A
2432	Offline	i2004	N/A	Default	N/A	Default	N/A
2433	Offline	i2002	N/A	Default	N/A	Default	N/A

- 4 Select the IP telephone record you want to reset.
- 5 On the top menu, click **Configuration**, then select **Reset Hot Desking Password**.

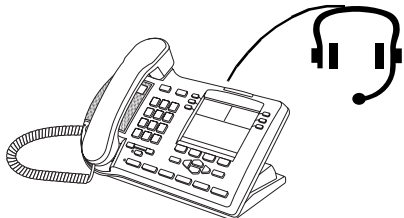
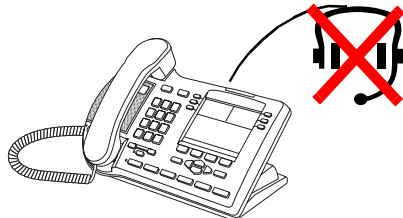


- 6 A dialog box appears, prompting you to proceed. Click **Yes** to reset the password. The password resets to **Null**. The user can enter hot desking again to enter a new password.

Notes about Hot Desking

- The Hot Desking feature allows a user to divert calls and signals from one IP telephone to another. For instance, if a user is temporarily working in another office, they can retain their telephone number by hot desking their usual telephone to the IP telephone in their temporary office.
- The headset mode is not transferred by this feature.
- Hot desking can be accessed using **FEATURE *999** on the telephone to which the traffic will be diverted. The user can also evoke this feature from the Services key menu, where it is defaulted as the first item on the list. Both telephones must be on-hook before the feature can be used or cancelled.
- Hot desking must be allowed on the originating telephone and you need to specify a password. These settings are found under the ADMIN key within the hot desking feature. Hot desking is invoked through the DIVERT key within the hot desking feature.
- If the originating telephone does not have hot desking allowed, the user will receive a **Not allowed** prompt, indicating that the telephone is not available for hot desking. This prompt also occurs if the originating telephone is on a call when the diversion command was issued.
- Once hot desking occurs between two IP telephones, no activity is allowed on the originating telephone, except to cancel hot desking. The display on the originating telephone indicates where it has been diverted. On the diverted telephone, the key displays reflect the displays from the originating telephone.
- Call forwarding to voice mail continues as normal. Voice mail can be accessed from the diverted IP telephone, as if it were the originating telephone.
- When hot desking is cancelled, which can be performed from either telephone, the displays for each telephone return to normal. **Note:** You must wait 10 seconds after completing a call before you cancel hot desking.
- Using headsets with hot desking: If you use the headset feature on your IP telephone, and you want to hot desk your telephone to another IP telephone, ensure that the target telephone also a headset installed before you enter the hot desking feature.
- If the target telephone does not have a headset, the headset feature from the first telephone does not transfer during hot desking. Adding a headset to the target telephone after hot desking is enabled does not correct the situation. To enable headset function in this situation, you need to cancel hot desking, plug a headset into the target telephone, and then re-establish hot desking.

- If the target telephone has a headset, but the originating telephone does not, once hot desking is activated the headset on the target telephone will no longer work. To correct this situation, you need to cancel hot desking, plug a headset into the originating telephone, then re-establish hot desking at the target telephone.

Originating telephone	Target telephone	Head set feature active on target set after hot desking?
		Yes
		No
		No

Refer to the *Telephony Features Handbook* for details about using this feature.

Customizing feature labels

When your IP telephone acquires a DN record, the default settings are applied to the telephone, including assigning features to the memory keys on the telephone. These features all have pre-defined labels, and the telephone automatically displays the appropriate labels beside the programmed buttons. If you want to customize these labels to be more appropriate, you can do so through the **Feature Labels** heading on the Unified Manager.

The screens under the Feature Labels heading allow you to define custom labels for 24 features. The system comes with 10 default labels, which are feature and language-specific, depending to which region your system was assigned. The default labels are mainly messaging and call attendant features.

However, you can change any other feature label by adding to this list, or by deleting any of the default settings and inserting new codes and labels.

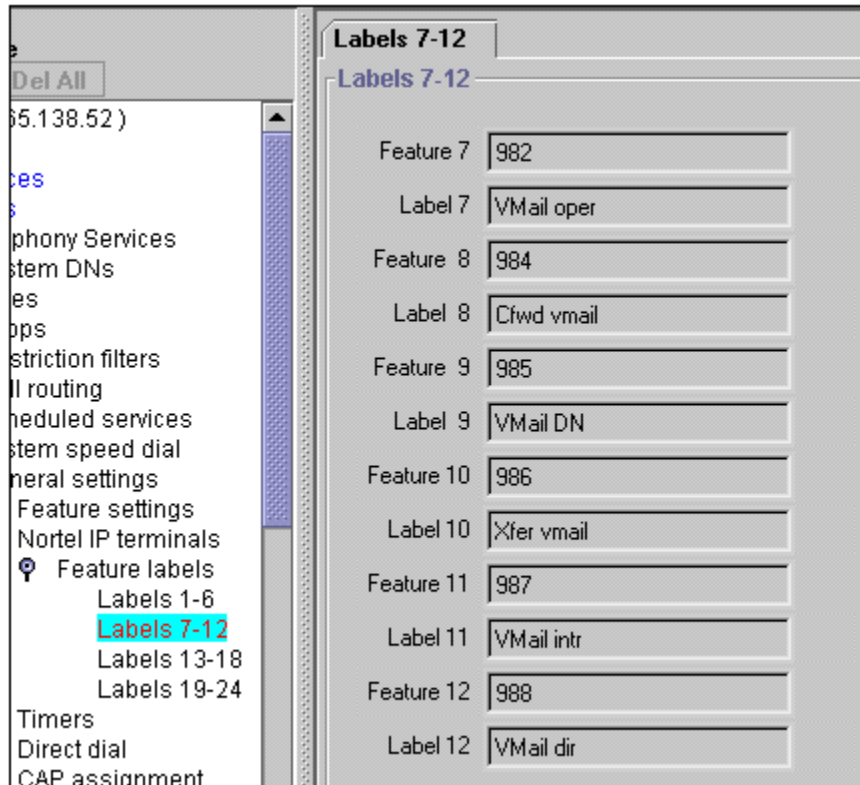
Refer to “[Changing features or labels on the memory buttons](#)” for details about changing feature labels.

Changing features or labels on the memory buttons

Follow these steps to change the features or labels on the memory buttons on your IP telephone:

- 1 Click the **Telephony Services**, **General**, **Nortel IP terminals**, and **Feature labels** keys.
- 2 Click the label set you want to view.
The Labels <label number> screen appears.

Figure 12 Label set defaults



- 3 If you have an existing list, or you do not want to change any defaults, go to the first empty Feature field.
- 4 In the **Feature <label number>** field, enter the feature code for the feature you want to relabel.
Example: enter 3 for conference call
- 5 In the **Label <label number>** field, enter the new label you want the telephones to display.
Example: The current label for feature code 3 is Conference, you could change it to Conf Call.
- 6 Click anywhere outside the field to save the changes.
The system automatically updates any IP telephones that have a button appearance for the feature.

Some features, like Page and System Wide Call Appearances (SWCA), have several variations of feature invocation that you may want to customize for the users.

Paging can be F60, F61x, F62, and F63x. System-wide Call Appearance (SWCA) has 16 codes (*521 to *536). The following table shows examples of changing labels for page codes and SWCA codes:

Table 17 Relabelling examples

Feature code	New label	Feature code	New label
60	Gen Page	*521	SW Call 1
610	Pg Every	*522	SW Call 2
61	Zone <digit from 1-9>	*523	SW Call 3
62	Speak Pg	*524	SW Call 4
630	Speak, All	*525	SW Call 5

Note: Line names are defined when you configure the line, and can be changed through the **Lines** menus.

Download firmware to a Nortel IP telephone

Firmware is the software stored in the telephone. When the Business Communications Manager is upgraded with a new IP telephone firmware load, this firmware load automatically downloads into the IP telephones when they next connect to the Business Communications Manager.

You can use the **Force firmware download** option under the **Configuration** menu (**Nortel IP Terminals**) to force immediate download to a telephone. You would do this in situations where you suspect that a particular telephone has corrupted firmware.

Forcing a firmware download to an IP telephone

Follow these steps to force a firmware download to a telephone:

- 1 In the Unified Manager, open **Services**, **IP Telephony**, **IP Terminals**, and click **Nortel IP Terminals**. The IP Terminal summary appears.
- 2 Click the **IP Terminal Status** tab.
- 3 Select the listing for the IP telephone you want to upgrade.
- 4 Open the **Configuration** menu, or alternate-click anywhere on the listing for the terminal to display the menu.
- 5 Select **Force Firmware Download**.
A message appears that asks you want to confirm that you want to proceed.
- 6 Click the **Yes** button.
The firmware download begins.

The system drops any active call on that telephone, and downloads a new firmware load into the selected telephones. The telephones will be unusable until the download is complete and the telephones have reset.

Note: In order not to saturate the IP network with download packets, the system will only download up to five IP telephones at any given time. Telephones requiring download will show a Unified Manager status of Download Pending, and the UNISTIM Terminal Proxy Server (UTPS) will initiate download as resources become available.

Deregistering DNs for IP telephones

You can deregister selected telephones from the Business Communications Manager, and force the telephone to go through the registration process again.



Warning: After this feature is activated, all active calls are dropped.

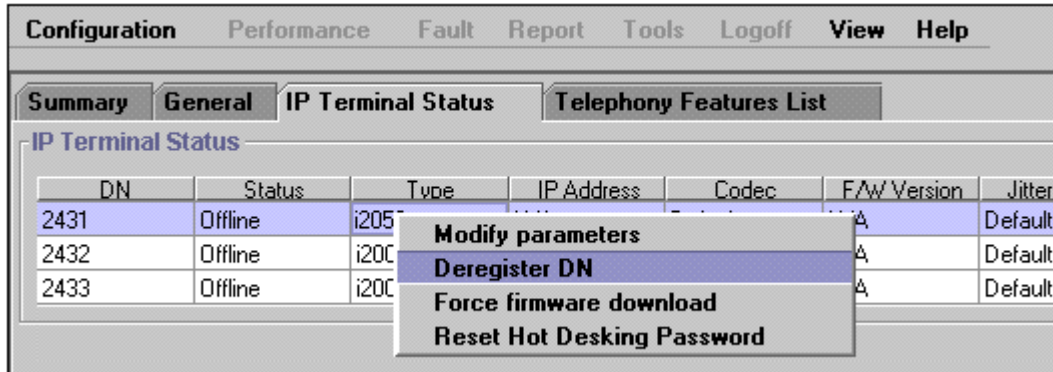
There are two ways to deregister an IP telephone:

- use the **Nortel IP Terminals Configuration** menu (“[Deregistering a telephone using the IP record](#)” on page 66)
- use the **Configuration** menu under one of the relevant headings under **DN registration** (“[Deregistering a telephone using a DN registration heading](#)” on page 67)

Deregistering a telephone using the IP record

To deregister a DN for an IP telephone from the IP record:

- 1 In the Unified Manager, open **Services, IP Telephony, IP Terminals**, and click **Nortel IP Terminals**.
The IP Terminal summary appears.
- 2 Click the **IP Terminal Status** tab.
- 3 Select the IP Terminal with the DN you want to deregister.
- 4 Open the **Configuration** menu, or alternate-click anywhere on the listing for the terminal to display the menu, as shown in the next figure.

Figure 13 Deregister DN from Configuration menu

- 5 Click **Deregister DN**.
- 6 Reregister the telephone, as described in “Configuring the i20XX telephones to the system” on page 47.

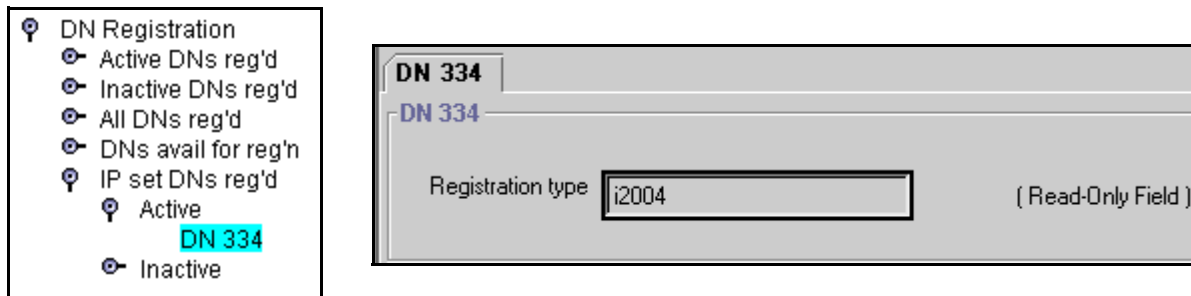


Warning: After this feature is activated, all active calls are dropped.

Deregistering a telephone using a DN registration heading

To deregister a DN from a DN registration record:

- 1 In the Unified Manager, click the keys beside **Services**, **System DNs**, **DN registration**, **IP set DNs reg'd**.
- 2 Click the key beside one of the following:
 - **Active**, if you are deregistering an active IP telephone
 - **Inactive**, if you are deregistering an inactive IP telephone.



- 3 Select the DN for the IP Terminal you want to deregister.

- 4 Click on the **Configuration** menu, then select **Deregister**. Refer to the figure below.
 - If you run **Deregister** on an active device, you will be prompted to confirm that you understand that the device will be terminated. If you click **OK**, the device is deregistered immediately.
 - If you run **Deregister** on an inactive device, there will be no prompts, and the action will occur immediately.

Figure 14 Deregister DN from Configuration menu



Moving IP telephones

IP telephones retain their DN when they are moved to a new location on the same subnet. The following instructions apply to Nortel IP telephones.

Moving IP telephones and retaining the DN

To move an IP telephone without changing the DN:

- 1 If you want to retain DN-specific features such as Call Forward No answer and Call Forward on Busy if an IP telephone becomes disconnected, you must activate the **Keep DN alive** setting, as described below. Otherwise, go to step 2.
 - a In the Unified Manager, under the **Services, Telephony Services** list, click the DN record for the IP telephone.
 - b Click the **Capabilities** heading.
 - c Beside the **Keep DN alive** field, choose **Y**. Choosing **N** for this field allows the DN record to become inactive if the IP telephone is disconnected. This produces a **Not in Service** prompt if any of the special features, such as Call Forward, are invoked.

Warning: If the system is reset while an IP telephone is disconnected, the **Keep DN alive** feature becomes inactive until the telephone is reconnected. This setting must be enabled if you want to change the codec or jitter buffer for an IP telephone that is offline.

Note: When an IP telephone is disconnected, there is about a 40-second delay before the system activates Keep DN alive during which incoming calls will either get a busy signal or be rerouted to the Prime set, depending on how your system is programmed. The same type of delay occurs when the IP telephone is reconnected to the system.

- 2 Disconnect the power from the IP telephone or 3-port switch.
- 3 Disconnect the network connection.
- 4 At the new location, reconnect the network cable and the power connection.
- 5 If the new location is on a different subnet, you will need to make the appropriate changes to the telephone IP addressing. However, do not change the S1 IP address or the S2 IP address.

Note: If your network is using partial DHCP, reconfiguration is not required at this step.

Moving telephones and changing the DN

To move a Nortel IP telephone and change the DN:

- 1 Deregister the DN using the instructions in “[Deregistering DNs for IP telephones](#)” on page 66.
- 2 Disconnect the network connection and the power connection from the telephone.
- 3 Reinstall the phone at the new location and reconfigure the telephone. For information about this, see “[Connecting the i200X telephones](#)” on page 47.

Configuring a new time zone on a remote telephone

If the IP telephone connects to the system from a different time zone than the Business Communications Manager, you can reset the telephone so that it displays the correct local time.

- 1 At the telephone, enter **FEATURE *510**.
- 2 Press CHANGE.
- 3 Press * to toggle between + and - (minus), depending on which side of the time zone the telephone is located. As a rule of thumb, west is minus (-); east is plus (+)
- 4 Enter the number of hours difference.
- 5 Press OK.

Offset time zones: For areas, such as Newfoundland, Canada, where the time zone is offset from a full hour, press the # key to add .5 to the number of hours, then press OK.

Note: The telephone is still configured to change when Daylight Savings Time occurs if the host Business Communications Manager is programmed to change. Therefore, if the telephone is in an area that does not change time, for example, Saskatchewan, Canada, you will need to readjust the time on your IP telephone at each time change. You will also need to readjust the time if the IP telephone is in a time zone that changes and the Business Communications Manager is not, for example, if the telephone is in Alberta, Canada and the Business Communications Manager is located in the business headquarters in Saskatchewan.

Nortel Networks i2050 Software Phone

The Nortel Networks i2050 Software Phone allows you to use a computer equipped with a sound card, microphone, and USB headset to function as an IP terminal on the Business Communications Manager system. The Nortel Networks i2050 Software Phone uses the computer IP network connection to connect to the Business Communications Manager. The registration process is the same as for the i200X telephones (“[Registering the telephone to the system](#)” on page 48).

When you install the Nortel Networks i2050 Software Phone, on-screen documentation walks you through the steps for installing the software. You can also refer to the *i2050 Software Phone Installation Guide*.

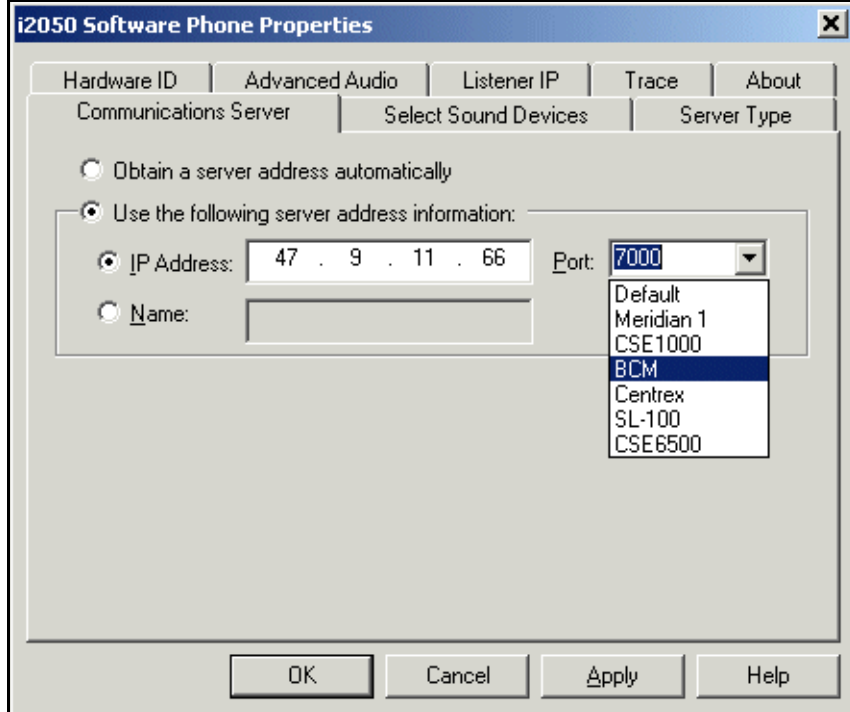
Refer to the following section for details about configuring the Business Communications Manager connections for the Nortel Networks i2050 Software Phone:

Configuring the i2050 Software Phone for the local system

- 1 Click the **Start** button and then click **Settings**.
- 2 Click **Control Panel**.
- 3 Double click the **i2050 Software Phone** icon.

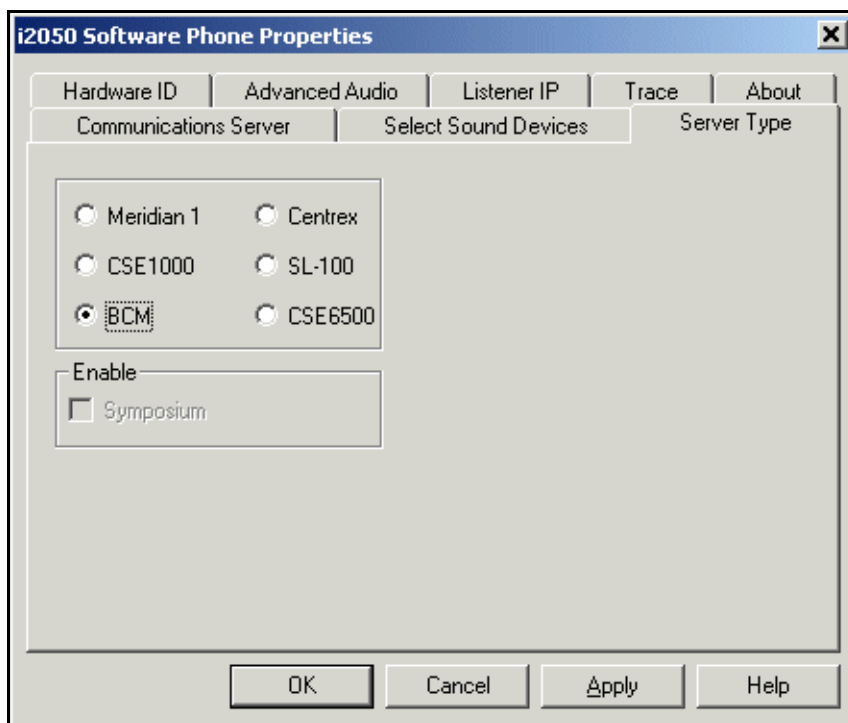
The utility opens to the Communications Server tab, as shown in the figure below.

Figure 15 i2050 Communications server



- 4 Enter the Published IP address of the Business Communications Manager in the **IP address** field.
- 5 From the **Port** menu, select **BCM**.
- 6 Select the **Server Type** tab. The screen shown in the following figure appears.

Figure 16 i2050 Switch type



- 7 Click the **BCM** option.
- 8 Enable the **Select Sound Devices** tab for the USB headset.
To further configure this device through Unified Manager, see “[Modifying IP telephone status settings](#)” on page 57.

Chapter 4

Installing NetVision telephones

This section describes how to configure the Symbol NetVision handsets to the Business Communications Manager system.

Programming Note: If your system is running DHCP, ensure that you create a static IP list for all the NetVision telephones you want to program.

The information in this section includes:

- “NetVision connectivity”
- “Configuring NetVision records” on page 75
- “Modifying H.323 terminal records” on page 81

NetVision connectivity

The Business Communications Manager supports access points, NetVision handsets and other wireless IP devices that use either IEEE 802.11 (1 or 2 M-bits/sec, Frequency Hopping Spread Spectrum) or IEEE 802.11B (11 M-bits/sec, Direct Sequence Spread Spectrum) technology. NetVision telephones use an enhanced version of H.323.

NetVision and NetVision Data wireless IP telephones connect to the Business Communications Manager over a LAN through the Business Communications Manager LAN or WAN card. The Business Communication Manager sees these telephones as IP telephones, which means that the DN records are assigned from the digital range rather than from the Companion or ISDN range of DNs.

From within the system, the handsets can make and receive calls from any trunk type supported by the system, which can include voice over IP (VoIP) H.323 trunks, digital and analog trunks. The handset DN record determines which lines the handset can access.

Note: NetVision handsets cannot use trunks that have been configured with the SIP protocol.

The handset can communicate with any other type of telephone supported by the Business Communications Manager system.

Click on the following headings to view more information about NetVision connectivity.

Access points

Instructions about installing an 802.11b access point are provided with the access point equipment, which is sold and installed separately. The access point is set up with a unique identifier (ESS ID) which is entered into the handset either through a configuration download or manually through the dialpad to allow the handset to access the system through that access point.

Keycodes

Before setting up NetVision telephones, ensure that you have enough IP client keycodes enabled to register all the NetVision telephones you require. For information about entering keycodes, see the *KeyCode Installation Guide*. IP clients are distributed on a one-to-one basis with NetVision and IP telephones, so ensure that you take your entire system into consideration.

Handset and call functions

Symbol supplies a handset user guide that describes the features on the NetVision handset and how to use them to perform basic functions.

The *Business Communications Manager NetVision Feature card* explains how to use the handset to access features on the Business Communications Manager system and provides some quick tips for basic call functions.

The *Business Communications Manager Telephony Features Handbook* provides information about how to use Business Communications Manager call features.

The *Business Communications Manager NetVision Phone Administrator Guide* provides instructions for assigning features to the display list, and includes an appendix containing a list of the features that work with NetVision handsets.

Codecs

You can specify a preferred codec for your H.323 terminals. As well you can set a specific codec in individual handset records. This allows you to create the preferred call environment for your NetVision-based communications. The settings you choose depend on the expected network connection points of the handsets. If all the handsets are expected to be used within a common and consistent network, you can use the general, default setting. However, some handsets that connect through busy systems may need specific settings to ensure consistent voice quality.

The default codec for NetVision handsets is G.729. However, if the NetVision handsets connect over IP trunks, the codec of the IP trunk takes precedence.



Caution: NetVision handsets experience communications problems if your system has a NAT between the handset internet connection and the published address of the Business Communications Manager LAN. For this reason, this configuration is NOT supported.

Configuring NetVision records

This section provides the steps for configuring the various records that the NetVision telephone requires to work on a Business Communications Manager system.

The information under the following headings describe:

- What information you require before you configure your handsets (“[Gathering system information before you start](#)”).
- How to set up default codecs for all terminals (“[Assigning general settings](#)” on page 76).
- How to determine the current status of H.323 on the system (“[Monitoring H.323 service status](#)” on page 77).
- How to set up an H.323 Terminals record on the Business Communications Manager to allow the NetVision handset to connect to the system (“[Assigning H.323 Terminals records](#)” on page 78).

Gathering system information before you start

Ensure the following is complete, or the information is on hand before you start configuring your NetVision telephones:

1. If the system to which the handsets are registering is running DHCP, ensure that you enter a static IP list for all the NetVision handsets you intend to create.	
2. The Business Communications Manager has been set up to allow IP telephones.	Refer to “ Media gateway parameters for IP service ” on page 37.
3. If you are configuring the Business Communications Manager records before you configure the handset: You know which DNs you want to assign to the handsets and you have all the line, restrictions, and telephony information you require to create or update a DN record for each telephone.	DN records
4. Download the latest version of the NetVision Phone Administrator http://www.symbol.com/services/downloads/nvfirmware2.html Download the latest firmware version from the same website.	
5. You have obtained the Symbol NetVision serial cable, which is used to transfer configuration information between the computer where the tool is installed and the handset.	Purchased from Symbol at < http://symbol.com > (part number: 25-20528-01)
6. You have a list of names that you will use for the handsets. Each name must be unique to a handset. Both the H.323 Terminals record and the NVPA record must have exactly the same name.	Name field

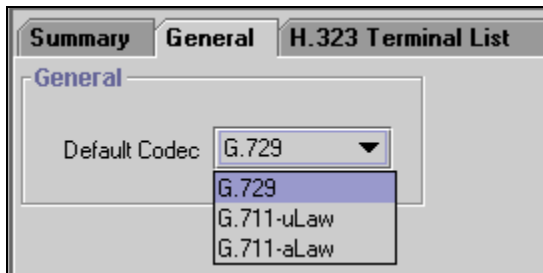
7. You have identified a PIN for each handset.	Password field
8. You have determined how you want to program codecs.	H.323 Terminals Record, and General record

Assigning general settings

If you want your handsets to all use the same default codec and jitterbuffer, use the settings on the General screen.

- 1 In the Unified Manager, click the keys beside **Services**, **IP Telephony**, and **IP Terminals**.
- 2 Click **H.323 Terminals**.
- 3 Click the **General** tab.

Figure 17 Defining Codec and Jitter Buffer for all terminals



- 4 Use the information in the table below to determine default codec settings.

Table 18 H.323 Terminal list

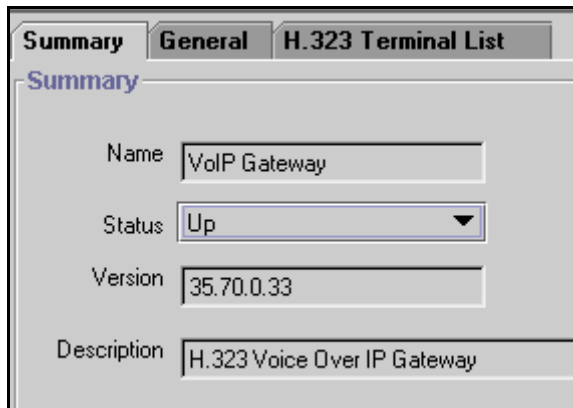
Field	Value	Description
Codec	G.729 G.711-uLaw G.711-aLaw	Specifying a non-default CODEC for a telephone allows you to override the general setting. You might, for example, want to specify a low bandwidth CODEC like G.729 for a telephone that connects to a remote or busy sub-net.

Monitoring H.323 service status

The Summary screen under H.323 terminals tells you what connection status is available to H.323 terminals.

- 1 In the Unified Manager, click the keys beside **Services**, **IP Telephony**, and **IP Terminals**.
- 2 Click **H.323 Terminals**.
The Summary screen is the visible tab.

Figure 18 Viewing the Summary tab for H.323 terminals



- 3 The following table describes the fields on the screens.

Table 19 H.323 terminals Summary fields

Field	Value	Description
Name	VoIP gateway	This is the type of gateway that the H.323 handsets will be using. (read-only)
Status	Up Enabled Disabled	UP: H.323 handsets can be administered on this system Enabled: This service is enabled. Disabled: This service is disabled.
Version	<digits>	Current version server software. (read-only)
Description	H.323 Voice Over IP Gateway	The type of gateway available to H.323 terminals. (read-only)

Assigning H.323 Terminals records

The **H.323 Terminals** record (**Services, IP Telephony, IP Terminals**) identifies the NetVision handsets within the Business Communications Manager. The Business Communications Manager uses the information from this file to determine if the handset will be allowed to connect to the system.

Pre-configuration notes for NetVision handsets

The following are some notes about the process of configuring handsets to the Business Communications Manager.

- You must have an H.323 record configured before you configure the handsets with the Nortel NVPA.
- Each telephone that you configure will use one IP client assignment, so ensure that you added enough keycodes to accommodate both your IP telephones and your NetVision telephones.
- The **Name** you specify in the H.323 record must match the User Name you specify in the Nortel NVPA tool, otherwise, the handset will not be allowed to connect to the Business Communications Manager.
- If you do not specify a DN in the H.323 record, one will automatically be assigned to the handset. If you specified a DN record, it will appear under the Active DNs heading once the handset connects to the system. If you want to specify a range of DNs, you can use the Add Users Wizard. This wizard is explained in the *Programming Operations Guide*.



Caution: If your system uses the Call Center application, there is a potential conflict for DN assignment if you choose to allow the system to auto assign DNs to your handsets. In this case, it is recommended that you manually configure the NetVision DNs before allowing them to register to the system.

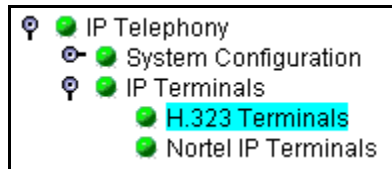
- DN records for NetVision handsets are created in the same way as for all other telephones on the system. The various settings for DN records are described in the *Programming Operations Guide*. Choose model **IPWIs (IP Wireless)**, when configuring NetVision DN records.
- Once the handset registers with the system, the DN also appears under **Telephony services, System DNs, DN Registration, IP wireless DNs reg'd, Active/Inactive**. If you need to deregister the handset, you can use the **Configuration** menu under this heading (“[Deregistering a telephone](#)” on page 83).

If you need to change the H.323 Terminals record, refer to “[Updating the H.323 terminals record](#)” on page 81 and “[Deleting a NetVision telephone from the system](#)” on page 82. If you require information about changing the DN records, refer to the *Programming Operations Guide* for details.

Adding a NetVision record in the Unified Manager

Follow these steps to preconfigure an **H.323 Terminals** record for each handset you install:

- 1 In the Unified Manager, click the keys beside **Services, IP Telephony** and **IP Terminals**.
- 2 Click **H.323 Terminals**.



- 3 On the top menu, click **Configuration**, and choose **Add Entry**.



The H.323 Terminal List dialog box appears.

Figure 19 H.323 Terminal list dialog box

The dialog box has the following fields:

- Name: (Format Unique across first 7 chars.)
- DN:
- Password:
- IP Address:
- Status:
- Codec:

At the bottom are two buttons: **Save** and **Cancel**.

- 4 Use the information in the table below to set up your NetVision handset IP system record.

Table 20 H.323 Terminal list

Field	Value	Description
Name	<alphanumeric>	This is the name for the handset. This name must have unique characters for at least the first seven digits. Note: This is the same name that you will enter in the Nortel NVPA configuration record for the User Name of the handset. This name must be unique within the first seven characters for each handset, and can be a maximum of 10 characters.
DN	<DN number> or 0	This is the assigned DN for this handset. If you want the system to dynamically define a DN, enter 0 (zero). Note: This field cannot be left blank.
Password	<numeric>	Enter a unique password. This is what the user must enter on the handset to connect to the system from the handset. You must enter at least four digits. This is a mandatory field.
IP Address	(read-only)	This field populates when the system assigns an IP address to the handset.
Status	(read-only)	This field populates when the system registers the handset.
Codec	Default G.729 G.711-uLaw G.711-aLaw	Specifying a non-default CODEC for a telephone allows you to override the general setting. You might, for example, want to specify a low bandwidth CODEC like G.729 for a telephone that connects to a remote or busy sub-net. If you choose Default , the telephone will use the codec that is specified by the VoIP gateway it uses or what is determined by the gatekeeper, if there is one.

- 5 Click the **Save** button.

Note: Shortly after the H.323 Terminals record is saved, the system moves the DN you specified to the Active DNs list. If you have not already done so, configure the DN record for user requirements. If you are not sure about how to configure DNs, refer to the *Programming Operations Guide* for details about the various settings within this record.

Programming note: Ensure that you choose Model IPWIs on the DN record **General** screen.

- 6 When the handset is registered, check the handset feature menu, and test the handset to ensure it is working as you expected. Refer to the *NetVision Telephone Feature User Card* for directions about using Business Communications Manager call features on the NetVision handset.

Modifying H.323 terminal records

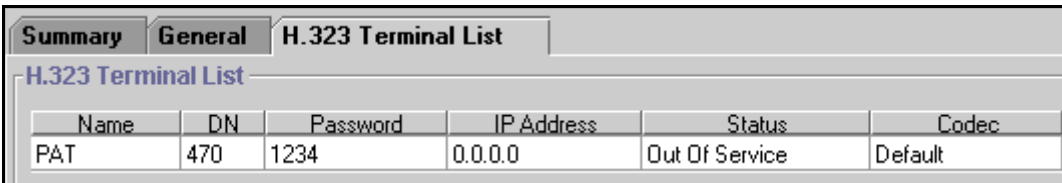
Once the handset registers to the system, the H.323 terminal record appears on the H.323 Terminal List tab page. From that entry, you can modify or delete the record.

Updating the H.323 terminals record

If you need to change the password for a NetVision telephone, update the H.323 terminals record.

Follow these steps to update the H.323 Terminals record:

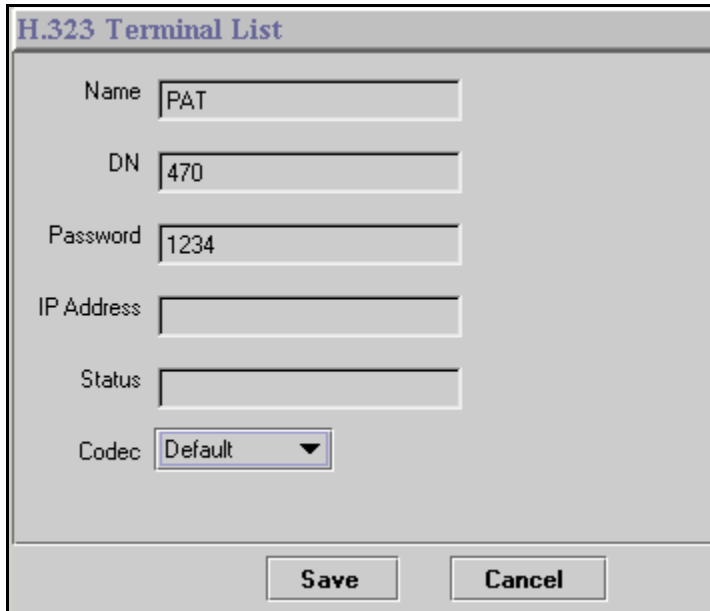
- 1 In the Unified Manager, click the **Services, IP Telephony, IP Terminals** keys.
- 2 Click **H.323 Terminals**.
- 3 Click the **H.323 Terminal List** tab.
- 4 On the **H.323 Terminal List** screen, highlight the terminal you want to change.



Name	DN	Password	IP Address	Status	Codec
PAT	470	1234	0.0.0.0	Out Of Service	Default

- 5 At the top of the page, click the **Configuration** menu and select **Update Entry**.
The H.323 Terminal List dialog box appears.

Figure 20 H.323 Terminal list with terminal information



H.323 Terminal List	
Name	<input type="text" value="PAT"/>
DN	<input type="text" value="470"/>
Password	<input type="text" value="1234"/>
IP Address	<input type="text"/>
Status	<input type="text"/>
Codec	<input type="button" value="Default"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

- 6 Enter a new password.
- 7 Click the **Save** button.

Changing a handset Name

The Name is the primary point of recognition for the Business Communications Manager to identify a handset. If you need to change the name of an assigned handset:

- 1 Delete the existing record. Refer to “[Deleting a NetVision telephone from the system](#)” on page [82](#).
- 2 Enter a new record with the new name. (“[Adding a NetVision record in the Unified Manager](#)” on page [79](#))

You can assign the existing DN to the new record.

- 3 To maintain security, assign a new password.

Changing the DN record of a handset

If you need to change the DN number for a handset, use the Unified Manager (**Services, Telephony Services, General, Change DN**). The change will automatically be reflected in the H.323 Terminals record for the handset.

When you use the **Change DN** feature, the DN settings are transferred to the new DN and the system features remain active on the new DN.



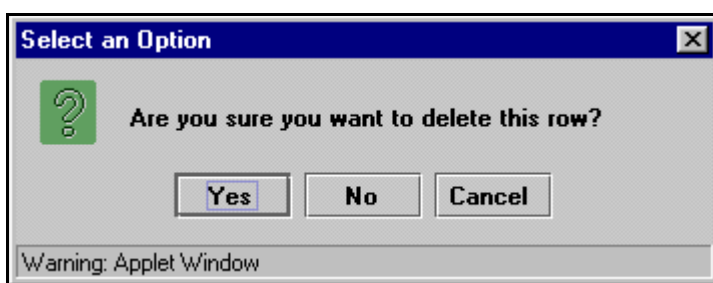
Warning: Deleting an H.323 Terminals record removes the DN from the Active DNs list. This means that system features such as Call Forward No Answer also become inactive.

Deleting a NetVision telephone from the system

If you want to stop a terminal from having access to the Business Communications Manager, you can delete the DN record for the terminal:

- 1 In the Unified Manager, click the keys beside **Services, IP Telephony** and **IP Terminals**.
- 2 Click **H.323 Terminals**.
- 3 Click the **H.323 Terminal list** tab, then click on the terminal record you want to delete.
- 4 Click on **Configuration** and choose **Delete Entry**.

A message appears that asks you to confirm the deletion.



- 5 Click the **Yes** button to delete the record.

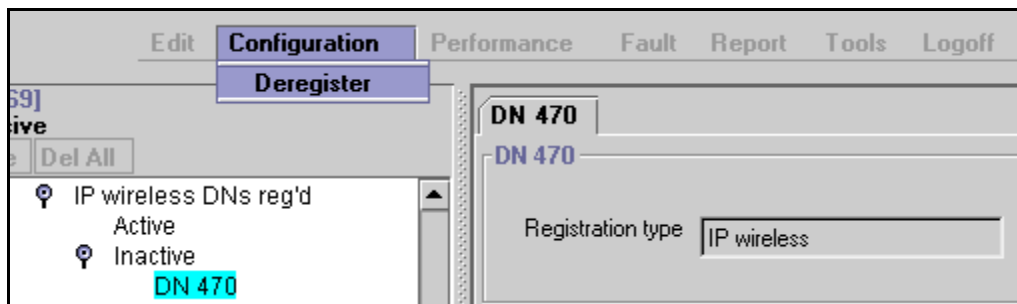
Under the Systems DNs heading, the DN record returns to the Inactive DNs list and disappears from the DN Registration lists.

Deregistering a telephone

If you want to deregister a NetVision handset, you use the **DN registration** record:

- 1 In the Unified Manager, click the keys beside **Services, System DNs, DN registration, IP wireless DNs reg'd**.
- 2 Click the key beside one of the following:
 - **Active**, if you are deregistering an active NetVision handset
 - **Inactive**, if you are deregistering an inactive NetVision handset
- 3 Select the DN for the NetVision handset you want to deregister.
- 4 Click on the **Configuration** menu, then select **Deregister**. Refer to the figure below.
 - If you run **Deregister** on an active device, you will be prompted to confirm that you understand that the device will be terminated. If you click **OK**, the device is deregistered immediately.
 - If you run **Deregister** on an inactive device, there will be no prompts, and the action will occur immediately.

Figure 21 Deregister DN from Configuration menu



Chapter 5

Configuring local VoIP trunks

This section explains how to configure voice over IP (VoIP) trunks on a Business Communications Manager system for incoming traffic. A VoIP trunk allows you to establish communications between a Business Communications Manager and a remote system across an IP network.

The Business Communications Manager supports two trunk protocols: H.323 (version 4) and SIP. Since these protocols have different properties, they are configured through separate records, even though many of the same settings are required. H.323 trunks support connections to other Business Communications Managers, Meridian systems running IPT software, and trunk-based applications such as NetMeeting. SIP trunks currently support trunk connections between Business Communications Managers.

- H.323 trunks are programmed under **Services, IP Telephony, IP Trunks, H.323 Trunks**.
- SIP trunks are programmed under **Services, IP Telephony, IP Trunks, SIP Trunks**.

Each trunk is also associated with a line record, which are found under **Services, Telephony Services, Lines, VoIP lines**.

Configuring a VoIP trunk requires the following actions:

- “[Pre-installation system requirements](#)” on page 86
- “[Counting IP trunks](#)” on page 87
- “[Configuring media parameters](#)” on page 89
- “[Setting up the local gateway](#)” on page 91
- “[Viewing SIP summary and status](#)” on page 98
- “[Incoming calls: Assigning target lines](#)” on page 98



Note: If you are using the Business Communications Manager with a Meridian 1 (M1-IPT) system or a Succession 1000/1000M system for Survivable Remote Gateway (SRG) applications, there are also some interoperability settings to interact with these systems that need to be taken into consideration. Refer to “[IP trunking interoperability settings](#)” on page 143.

More VoIP trunk configuration:

- “[Setting up VoIP trunks for outgoing calls](#)” on page 101 provides information about setting up your VoIP trunks so your users can make calls to other systems.
- “[Optional VoIP trunk configurations](#)” on page 129 provides information about some applications or features that are not required for all trunks, or which are optional to operation of the trunks.

Note: VoIP trunks can be used for calls originating from any type of telephone within the Business Communications Manager system. Calls coming into the system over VoIP trunks from other systems can be directed to any type of telephone within the system.

You cannot program DISA for voice over IP (VoIP) trunks, therefore, you cannot use COS passwords to remotely access features over your system. The exception to this would be a tandemmed call, where a call comes into system A over the PSTN, then tandems to system B over an VoIP trunk. In this case, the remote access package set up for the COS password will determine which system features are available to the caller.

Pre-installation system requirements

Ensure that you have obtained the following information or familiarize yourself with the requirements before continuing with VoIP trunk configuration:

Keycodes

Before you can use VoIP, you must obtain and install the necessary keycodes. See the *Keycode Installation Guide* for more information about installing the keycodes. Talk to your Business Communications Manager sales agent if you need to purchase VoIP keycodes.

Each keycode adds a specific number of VoIP trunks. You must reboot your Business Communications Manager after you enter VoIP keycodes to activate trunking. You then must identify each trunk as either H.323 or SIP trunks. Refer to “[Counting IP trunks](#)” on page 87.

If you want to use the MCDN features on the VoIP trunks, you will need an MCDN keycode. If you have already deployed MCDN for your SL-1 PRI lines, you do not require an additional keycode.

Note: SIP trunks do not support MCDN.

Published IP address

You will require the public IP address to set up the gateways for VoIP trunks. Refer to “[Finding the published IP address](#)” on page 35 for details.

SIP network data considerations

If you plan to use SIP trunking, ensure that your IP network is set up to accommodate the restrictions and requirements. Refer to the NAT, Firewall and QoS sections of the *Programming Operations Guide* for data programming details for these utilities. To view a general list of restrictions and requirements, refer to “[SIP trunk interoperability issues](#)” on page 188.

H.323 network applications considerations

In order to maintain a level of quality of transmission over VoIP trunks, QoS monitor must be enabled and configured. Refer to “[Configuring a remote gateway \(H.323 trunks\)](#)” on page 103 and “[Quality of Service Monitor](#)” on page 127.

If your network uses a gatekeeper (H.323 trunks only), there are also specific settings that must be set on the Local Gateway screen to recognize the gatekeeper, and also within the gatekeeper application, so that VoIP lines are recognized. Refer to “[Using a gatekeeper](#)” on page 133. If there is a gatekeeper on the network, you do not have to configure remote gateway settings.

If you plan to use H.323 trunking and you have a firewall set up, ensure that the ports you intend to use have been allowed. Refer to “[Incoming calls: Assigning target lines](#)” on page 98.

[Chapter 8, “Typical network applications using MCDN,” on page 147](#) provides examples of VoIP trunks used in private networking.



Warning: Ensure that all systems in your network are either running BCM 3.5 or newer software or have the QoS patch installed that allows them to interoperate with BCM 3.5 or newer software. Systems running BCM software previous to 3.5, which do not have this patch installed, cannot support VoIP trunks with systems running BCM 3.5 or newer software. If you need more information, contact your technical support service.

Counting IP trunks

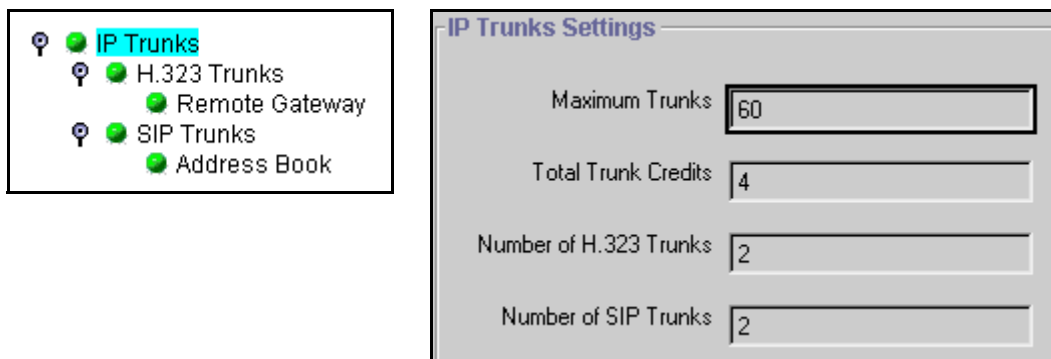
After you enter the keycodes for your VoIP trunks, you need to specify how many of the trunks will be used for H.323 trunking and how many for SIP trunking. Once these parameters are set, you can go to Line programming (**Services, Telephony Services**) to determine the parameters for each line, including assigning line pools for each type of trunk so that you can configure the routing. You must also assign the H.323 or SIP line pools to each telephone that you want to be able to call out over the lines.

Since H.323 trunks and SIP trunks use the same pool of available lines (001 to 060), you can use the IP Trunks Settings screen to keep track of the total number of enabled trunks and how they are distributed between H.323 and SIP trunks.

Determining the IP trunk count

- 1 Enter the keycodes that you need to enable enough IP lines for your requirements.
 - 2 In Unified Manager, click the keys beside **Services, IP Telephony**.
 - 3 Click **IP Trunks**.
- The IP Trunks Settings screen appears.

Figure 22 IP Trunks Settings screen



The first two fields are read-only and are determined by the number of IP trunk keycodes you have installed on your system.

- 4 Use the information in the table below to determine the distribution of H.323 and SIP trunks on your system.

Table 21 Media parameters record

Field	Value	Description
Maximum Trunks	read-only	This value is the total number of VoIP trunks you can have on your system (usually, 60).
Total Trunk Credits	read-only	This value is determined by the number of VoIP trunk keycodes you have installed on your system. (4, 8, 12, and so on)
Number of H.323 Trunks	*<digits>	Enter the total number of H.323 trunks, out of the total number of credits you have available.
Number of SIP Trunks	*<digits>	Enter the total number of SIP trunks, out of the total number of credits you have available.

* The sum of these numbers must not exceed the Total Trunk Credits available.

- 5 Click anywhere on the navigation tree to exit this screen and activate the settings.
- 6 Go to **Services, Telephony Services, Lines, VoIP lines, Enabled VoIP lines** and configure the lines into line pools. Change the other settings as you would for any other lines. Refer to the *Lines and Loops* chapter in the *Programming Operations Guide* for details.
- 7 Go to **Services, System DNs, Active Set DNs** and select the DNs for the telephones that need access to these lines, and add the VoIP line pool(s) to the DN record. Refer to the chapter about configuring DNs in the *Programming Operations Guide* for details.
- 8 For any telephones assigned with VoIP line pools that do not have target lines assigned, go to “[Incoming calls: Assigning target lines](#)” on page 98 and configure target lines for these telephones.
- 9 To configure incoming traffic, refer to “[Configuring media parameters](#)” on page 89. To configure outgoing traffic, refer to Chapter 6, “[Setting up VoIP trunks for outgoing calls](#),” on page 101.

Configuring media parameters

You can use the screen described in this section to determine the order the VoIP trunk will select codecs, the silence suppression settings, and the jitter buffers.

- 1 In Unified Manager, click the **Services, IP Telephony, IP Trunks** keys.
 - 2 Click **H.323 Trunks** or **SIP Trunks**, depending on the type of trunk you want to configure.
 - 3 Click the **Media Parameters** tab.
- The Media Parameters dialog appears.

Figure 23 H.323 Media Parameters dialog box

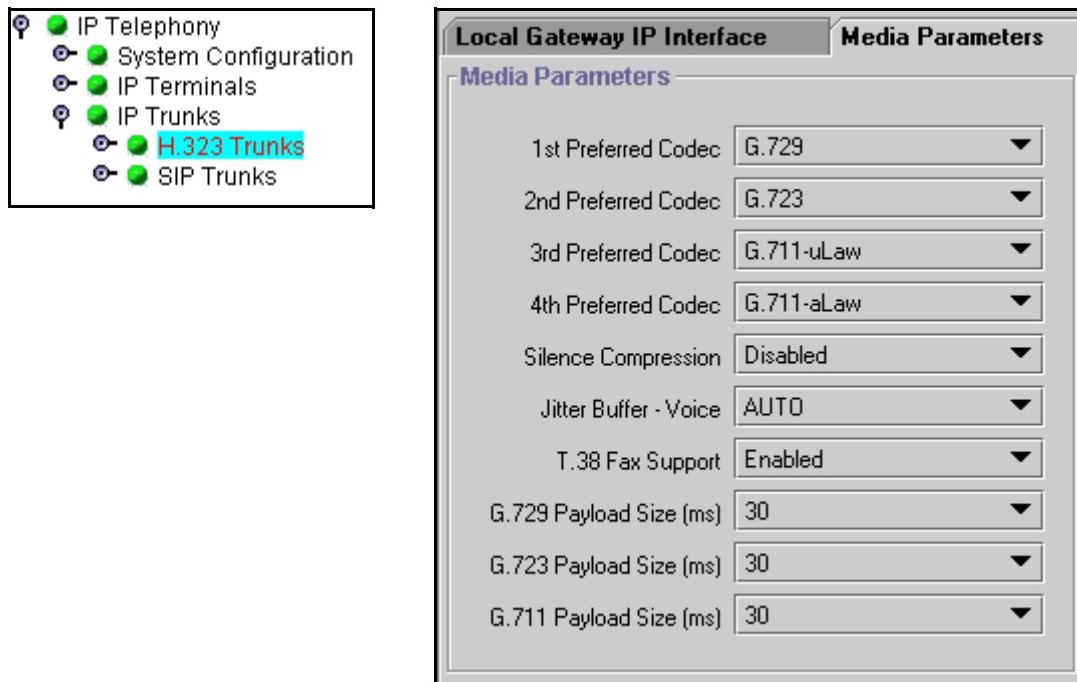
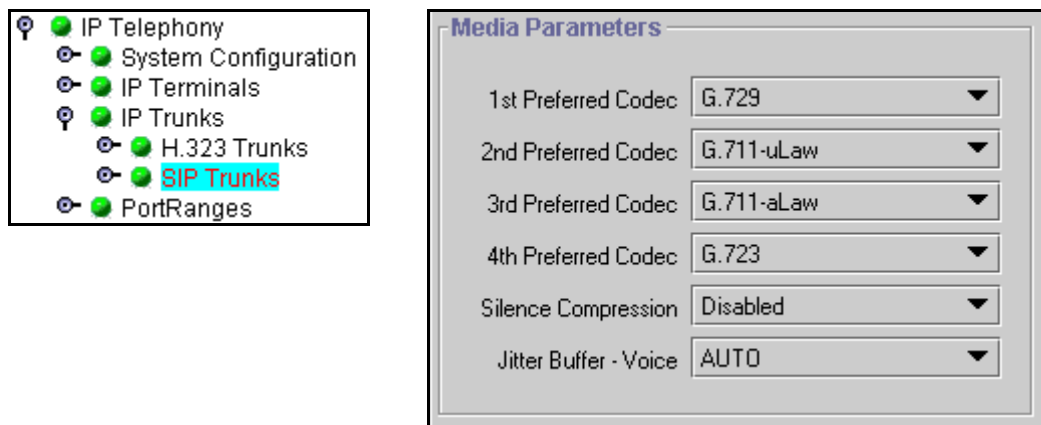


Figure 24 SIP Media Parameters dialog box



4 Use the information in the table below to set up the media parameters for your system.

Table 22 Media parameters record

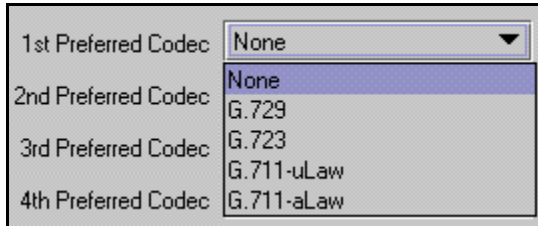
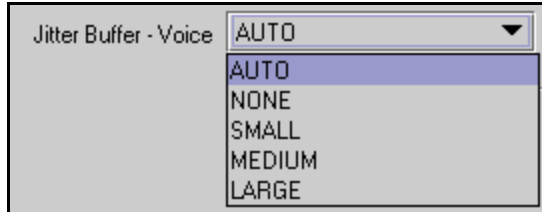
Field	Value	Description
1st Preferred Codec 2nd Preferred Codec 3rd Preferred Codec 4th Preferred Codec	None G.711-uLaw G.711-aLaw G.729 G.723 G.729 + VAD G.723 + VAD	<p>Select the Codecs in the order in which you want the system to attempt to use them.</p>  <p>Performance note: Codecs on all networked Business Communications Managers must be consistent to ensure that interacting features such as Transfer and Conference work correctly. Systems running BCM 3.5 or newer software allow codec negotiation and renegotiation to accommodate inconsistencies in Codec settings over VoIP trunks. Refer to “Codecs” on page 27.</p>
Silence Compression	Disabled Enabled	<p>The silence compression identifies periods of silence in a conversation, and stops sending IP speech packets during those periods. In a typical telephone conversation, most of the conversation is half-duplex, meaning that one person is speaking while the other is listening.</p> <p>If silence compression is enabled, no voice packets are sent from the listener end. This greatly reduces bandwidth requirements.</p> <p>G.723.1 and G.729 support silence compression. G.711 does not support silence compression.</p>  <p>Performance note: Silence Compression on all networked Business Communications Managers and IPT systems (VAD setting on IPT systems) must be consistent to ensure that interacting features such as Transfer and Conference work correctly. As well, the Payload size on the IPT must be set to 30ms.</p>

Table 22 Media parameters record (Continued)

Field	Value	Description
Jitter Buffer - Voice	Auto None Small Medium Large	Select the size of jitter buffer you want to allow for your system.  Refer to "Jitter Buffer" on page 28.
T.38 Fax Support	Enabled Disabled	Note: This field appears on H.323 screens only, as SIP trunks do not support this feature. Enabled: The system supports T.38 fax over IP. Disabled: The system does not support T.38 fax over IP
		CAUTION: Operations note: Fax tones that broadcast through a telephone speaker will disrupt calls at other telephones using VoIP trunks in the vicinity of the fax machine. Here are some suggestions to minimize the possibility of your VoIP calls being dropped because of fax tone interference: <ul style="list-style-type: none">Locate fax machine away from other telephones.Turn the speaker volume on the fax machine to the lowest level, or off, if that option is available.
G.729 Payload Size (ms)	10, 20, 30, 40, 50, 60 Default: 30	Set the maximum required payload size, per codec, for the VoIP calls sent over H.323 trunks. Note: Payload size can also be set for Nortel IP telephones. Refer to "Setting IP terminal general settings" on page 43.
G.723 Payload Size (ms)	30	
G.711 Payload Size (ms)	10, 20, 30, 40, 50, 60 Default: 30	

Setting up the local gateway

The call signaling method used by the local gateway defines how the Business Communications Manager prefers call signaling information to be directed through VoIP trunks. Call signaling establishes and disconnects a call. You set this information in the local gateway screens. ("Modifying local gateway settings for H.323 and SIP trunks")

If the network has a gatekeeper (H.323 trunks, only), The Business Communications Manager can request a method for call signaling, but whether this request is granted depends on the configuration of the gatekeeper. Ultimately, the gatekeeper decides which call signaling method to use. Refer to "Using a gatekeeper" on page 133.

SIP trunks communicate between Business Communications Managers. The addressing for the remote destination is described in “[Setting up SIP trunk subdomain names](#)” on page 97.

Modifying local gateway settings for H.323 and SIP trunks

To modify the settings for your local gateway:

- 1 In the Unified Manager, click the keys beside **Services, IP Telephony, IP Trunking**.
- 2 Click **H.323 Trunks** or **SIP Trunks**, depending on what type of VoIP trunk you are configuring.

The Local Gateway IP Interface screen for that type of trunk appears if you selected H.323 trunks. If you selected SIP trunks, click on the **Local Gateway IP Interface** tab.

Figure 25 Local gateway IP interface, H.323 Trunks

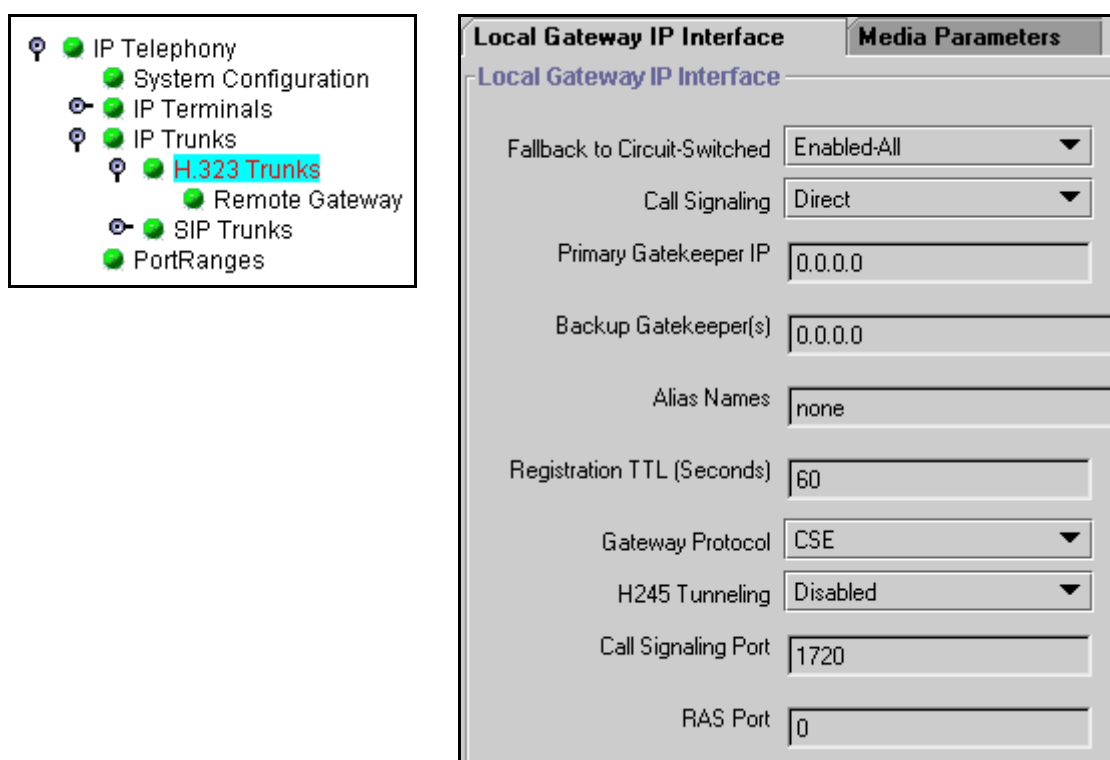
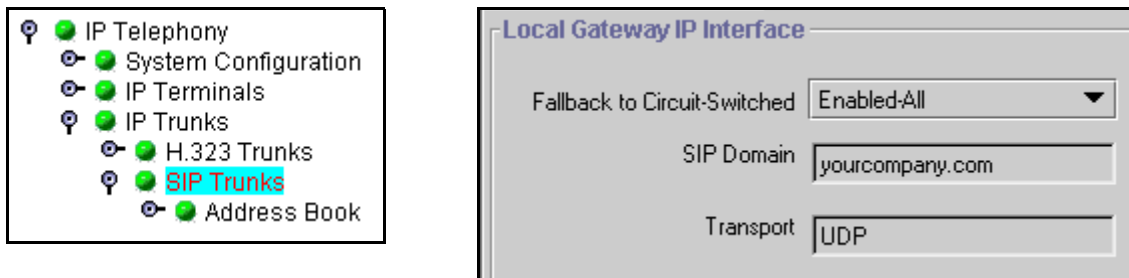


Figure 26 Local gateway IP interface, SIP trunks



3 Use the information in the table below to set up the Local Gateway IP interface record.

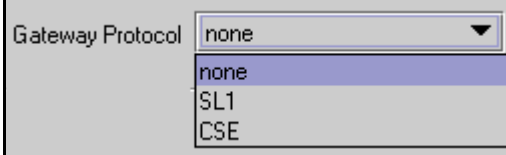
Table 23 Local Gateway IP interface fields

Field	Value	Description
Fields that appear for both types of trunks		
Fallback to Circuit-Switched	Enabled-All Enabled-TDM-only Disabled	<p>Your choice determines how the system will handle calls if the IP network cannot be used.</p> <ul style="list-style-type: none"> Enabled-All: All calls will be rerouted over specified TDM trunks lines. Enabled-TDM-only: All voice calls will be rerouted over specified TDM trunks lines. Disabled: Calls will not be rerouted. 
<p>Note: Enabled-TDM-only enables fallback for calls originating on digital telephones. This is useful if your IP telephones are connected remotely, on the public side of the Business Communications Manager network, because PSTN fallback is unlikely to result in better quality of service in that scenario.</p>		
Fields that appear only for H.323 trunks		
Configuration note:	<p>Refer to “Using Radvision ECS 3.2 GK as the gatekeeper” on page 134 and “Using CSE 1000 as a gatekeeper” on page 136 for specific information about configuring the gatekeeper for H.323 trunks.</p> <p>Network note: If your private network contains a Meridian 1-IPT, you cannot use Radvision for a gatekeeper.</p>	
*Call Signaling	Direct GateKeeperRouted GateKeeperResolved GatekeeperRoutesNoRAS	<ul style="list-style-type: none"> Direct: call signaling information is passed directly between endpoints. The remote gateway table in the Unified Manager defines a destination code (digits) for each remote system to direct the calls for that system to route. In each system, the Nortel IP Terminals and H.323 Terminals records map IP addresses to specific telephones. GatekeeperResolved: all call signaling occurs directly between H.323 endpoints. This means that the gatekeeper resolves the phone numbers into IP addresses, but the gatekeeper is not involved in call signaling. GatekeeperRouted: uses a gatekeeper for call setup and control. In this method, call signaling is directed through the gatekeeper. GatekeeperRoutesNoRAS: Use this setting for a NetCentrex gatekeeper. With this setting, the system routes all calls through the gatekeeper but does not use any of the gatekeeper Registration and Admission Services (RAS).

Table 23 Local Gateway IP interface fields (Continued)

Field	Value	Description
*Gatekeeper IP	<ip address>	If GateKeeperRouted , GateKeeperResolved or GateKeeperRoutedNoRAS are selected under Call Signaling , type the IP address of the machine that is running the gatekeeper.
Backup gatekeeper(s)	<IP address>, <IP address>	NetCentrex gatekeeper does not support RAS, therefore, any backup gatekeepers must be entered in this field. Note: Gatekeepers that use RAS can provide a list of backup gatekeepers for the end point to use in the event of the primary gatekeeper failure.
*Alias Names		If GateKeeperRouted , GateKeeperResolved , or GatekeeperRoutedNoRAS are selected under Call Signaling , type one or more alias names for the gateway. One or more alias names may be configured for a Business Communications Manager. Alias names are comma delimited, and may be one of the following types: <ul style="list-style-type: none"> • E.164 — numeric identifier containing a digit in the range 0-9. Identified by the keyword TEL: Example: the Business Communications Manager is assigned an E.164 and an H323 Identifier: Alias Names: TEL:76, NAME:bcm10.nortel.com • NPI-TON — also referred to as a PartyNumber alias. Similar to E164 except that the keyword indicates the NPI (numbering plan identification), as well as the TON (type of number). Identified by one of the following keywords: PUB (Public Unknown Number); PRI (Private Unknown Number); UDP (Private Level 1 Regional Number (UDP)); CDP (Private Local Number (CDP)). Refer to “Notes about NPI-TON aliases for H.323 trunks” on page 96. • H323Identifier — alphanumeric strings representing names, e-mail addresses, etc. Identified by the keyword NAME: Example: The Business Communications Manager is assigned a public dialed number prefix of 76, a private CDP number of 45, and an H323 Identifier alias: Alias Names: PUB:76, CDP:45, NAME:bcm10.nortel.com • H.225 (Q.931) CallingPartyNumber (NetCentrex gatekeeper) — The NetCentrex gatekeeper uses the H.225(Q.931) CallingPartyNumber to resolve the call originator for billing purposes. This number must then contain a unique prefix, or location code that is unique across all endpoints that are using the NetCentrex gatekeeper. Identified by the keyword src: Example for private networks: CDP alias = src:<DN>; UDP alias = src:<LOC><DN>. Example for public network: src:<public OLI> Note: E164 or NPI-TON alias types are commonly used since they fit into dialing plans. A Business Communications Manager alias list should not mix these types. Also, the type of alias used should be consistent with the dialing plan configuration. Use the same alias naming method on all Business Communications Managers within a network.
**Registration TTL	Default: 60 seconds	This TimeToLive parameter specifies the intervals when the VoIP gateway sends KeepAlive signals to the gatekeeper. The gatekeeper can override this timer and send its own TimeToLive period.

Table 23 Local Gateway IP interface fields (Continued)

Field	Value	Description
**Gateway Protocol	None SL1 CSE	Both these protocols require a keycode. SL1: use this protocol only for BCM 2.5 systems CSE: Use this protocol for BCM 3.0 and newer systems. This protocol supports Meridian 1 IPT. Otherwise, use None . 
H245 Tunneling	Disabled/Enabled	Default: Disabled. If Enabled, the VoIP Gateway tunnels H.245 messages within H.225. The VoIP Gateway service must be restarted for a change to take effect.
Call Signaling Port	0-65535	Default: 1720 This field allows you to set non-standard call signaling port for VoIP applications that require special ports. 0 = The first available port is used. Ensure that you do not select a port that has been assigned elsewhere in the Business Communications Manager.
RAS Port	0-65535	Default: 0 This field allows you to set a non-standard Registration and Admission (RAS) port for VoIP applications that require special ports. 0 = The first available port is used. Ensure that you do not select a port that has been assigned elsewhere in the Business Communications Manager.
* These fields are mandatory when you use Radvision ECS 2.1.0.1.		
** These fields are optional when you use Radvision ECS 2.1.0.1.		
Fields that appear only for SIP trunks		
SIP Domain	<name>.com	Enter an identifying domain name for your SIP trunks.
Transport	UDP (read-only)	This setting refers to the way the Business Communications Manager internally processes the trunk packets. Do not confuse this setting with the UDP dialing rule.

Notes about NPI-TON aliases for H.323 trunks

NPI-TON aliases store dialed number prefixes as well as information about the type of number. A dialed number can be qualified according to its TON (type of Number), as well as its NPI (numbering plan identification). Nortel Networks recommends this format over the E.164 format, for encoding dialed numbers and aliases registered with a gatekeeper.

When using a gatekeeper, and attempting to place an outgoing VoIP trunk call, ensure that the route and dialing plan configuration matches the NPI-TON aliases registered, by the destination, with the gatekeeper. These requirements are summarized in the following table:

Table 24 Route and Dialing Plan configurations for NPI-TON

Route (DN type)	Dialing Plan used by calling gateway	Alias configured for calling gateway
Public	Public	PUB:<dialedDigitsPrefix>
Private	Private (Type = None)	PRI:<dialedDigitsPrefix>
	Private (Type = CDP)	CDP:<dialedDigitsPrefix>
	Private (Type = UDP)	UDP:<dialedDigitsPrefix>

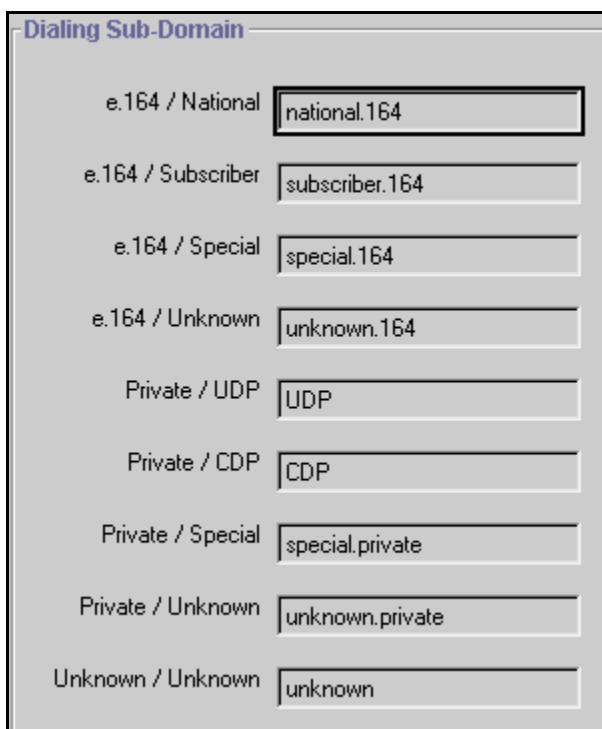
Setting up SIP trunk subdomain names

You can specify the sub-domain names associated with specific system dialing protocols for SIP call direction.

Domain names are used by SIP programming to determine the type of call being sent over the SIP trunk and where it needs to be routed. Refer also to “[Configuring remote endpoints \(SIP trunks\)](#)” on page 106.

- 1 In the Unified Manager, click the keys beside **Services**, **IP Telephony**, and **IP Trunking**.
- 2 Click **SIP Trunks**.
- 3 Click on the **Dialing Sub-Domain** tab. Refer to the figure below.

Figure 27 SIP Dialing Sub-Domain settings



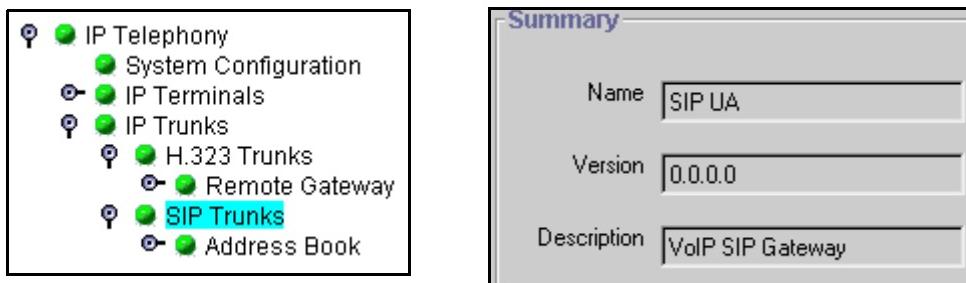
- 4 If you change any of the default settings, ensure that you notify the system administrators for any systems with SIP trunks pointing to your system.
- 5 When you are finished, click anywhere on the navigation tree to exit and to commit the changes.

Viewing SIP summary and status

SIP trunk programming provides a summary page that provides general information about the trunks on the system. As well, it indicates the current status of the trunks.

- 1 In Unified Manager, click the **Services, IP Telephony, IP Trunks** keys.
- 2 Click **SIP Trunks**.
The Summary dialog appears.

Figure 28 SIP Summary dialog box



Incoming calls: Assigning target lines

To receive an incoming call directly to the telephone from a VoIP network, you need to ensure that the telephone is mapped to a target line.

How to use target lines

A target line routes incoming calls to specific telephones (DNs) depending on the incoming digits. This process is independent of the trunk over which the call comes in.

- You can assign the target line to a number of telephones, if you want the call to be answerable to a call group, for instance.
- If System-Wide Call Appearance (SWCA) keys are configured on memory buttons on the telephones, the incoming line acts the same way as any other incoming call, which depends on how SWCA has been set up to behave. Refer to the *Programming Operations Guide* and the *Telephony Feature Handbook* for more information about setting up SWCA keys.
- You can assign the target line number to a Hunt Group DN if you want the call to appear on a group of telephones set up as a hunt group. Refer to the *Programming Operations Guide* for more information about setting up Hunt groups.

Configuring target lines

There are two places where target lines need to be configured:

- The target line is assigned to a telephone, or Hunt group, by assigning a free target line (241 to 492) to the telephone DN record or Hunt group.
- The incoming digits (e.g. 3321) are assigned to the target line (the same one you assigned to the telephone) by setting the Received Number under that target line to the incoming digits.

If your system does not have target lines already assigned, use this procedure to assign target lines to individual telephones.

Note: You can also use the Add Users wizard if you need to create target lines for a range of telephones. Refer to the *Programming Operations Guide* for detailed information about using the wizard.

- 1 In Unified Manager, open **Services, Telephony Services, System DNs**.
- 2 Under the **Active Set DNs**, **Active Companion DNs** or **All ISDN/DECT DNs** (or under the **Inactive DNs**, if you are preconfiguring DN records) choose the DN record of the telephone where you want the line to be directed.
- 3 Choose **Line Access, Line assignment** and click the **Add** button.
- 4 In the **Line** field, enter the number of an available target line (241-492).
- 5 Click the **Save** button.
- 6 Click the line number you just created and ensure that you have the line set to **Ring Only** if the telephone has no line buttons set for the line, or **Appearance and Ring**, if you are adding this to a DN that has line keys or which will be using SWCA keys.
- 7 Go to **Services, Telephony Services, Lines, Target Line <Target line number from step 4>**.
- 8 Click the **Trunk/line data** key.
- 9 Click **Received number**.
- 10 In the **Public number** field, enter the DN.

The telephone assigned to that DN can now receive all calls with that DN number that come into the Business Communications Manager to which the telephone is connected. For a detailed explanation about target lines, see the *Programming Operations Guide*.

Chapter 6

Setting up VoIP trunks for outgoing calls

This section explains how to set up your system so that calls can be made from your Business Communications Manager system to other systems over VoIP trunks by identifying those systems to the Business Communications Manager.

Once the VoIP trunk is set up and the telephony programming is in place, any type of telephone using your Business Communications Manager, which has been assigned the VoIP line pool, can use the trunk to call out of the system.

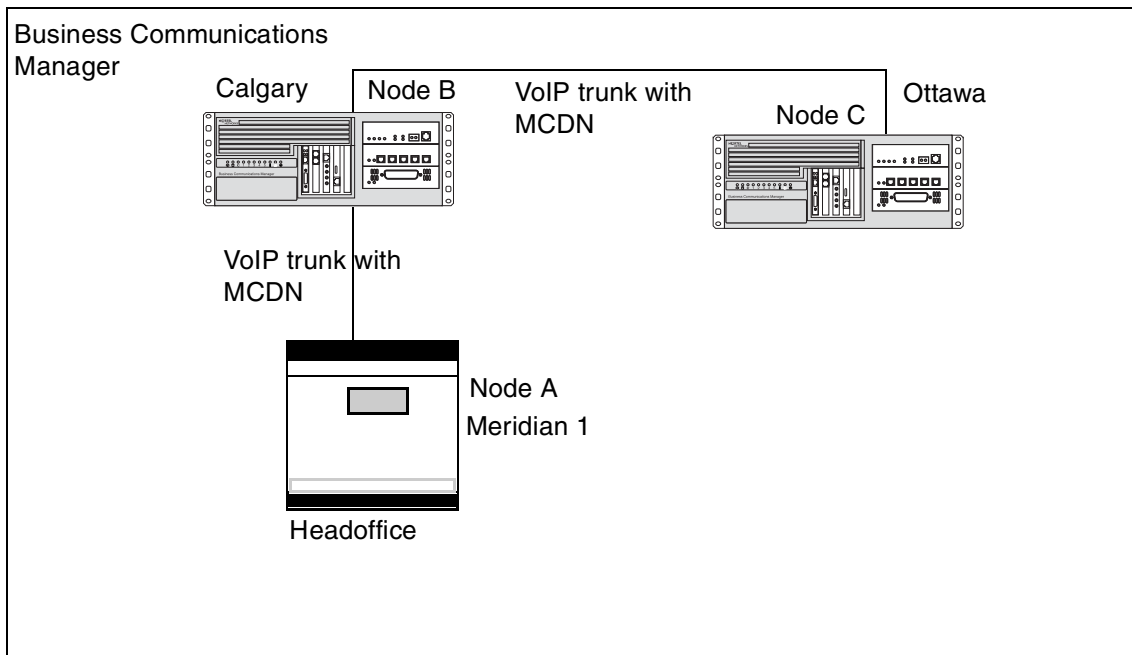
The following sections provide information about:

- “[Setting up remote gateways and end points](#)” on page 102

Configuration note: If the VoIP network has a gatekeeper, you do not need to configure remote gateways, as the gatekeeper controls where the call packets go. You do need to provide the gatekeeper administrator with your system settings, so that calls are correctly directed to your system. Refer to “[Using a gatekeeper](#)” on page 133 for details about configuring a gatekeeper to work with the Business Communications Manager.

- “[Outgoing call configuration](#)” on page 107
- “[Setting up VoIP trunks for fallback](#)” on page 112
- “[Quality of Service Monitor](#)” on page 127

The following figure shows a simple private networking configuration of three systems connected by VoIP trunks. As in all private networking, each system has direct routing configurations to the directly-adjacent systems. As well, the dialing plans are configured to ensure that remote calls are correctly routed to the receiving system, such as, if Node A called someone in Node C.

Figure 29 Internal call from Meridian 1 tandems to remote PSTN line

Since the VoIP trunks are configured into line pools, you can assign line pool codes to users who have been assigned access to the VoIP trunks. However, if you intend to set up your system to use fallback, so that calls can go out over land lines if the VoIP trunks are not available, you must use routes and destination codes to access the VoIP trunk line pools.

Setting up remote gateways and end points

This section explains how to set up your system to place calls through VoIP trunks. The system at the other end of the call must be set up to receive VoIP calls. For information about this, refer to “[Outgoing call configuration](#)” on page 107.

Programming for connecting Business Communications Managers together using PRI SL-1 lines and MCDN protocol is described in detail in the *Programming Operations Guide, Private Networking* section. VoIP trunks are configured in the same way, with the addition of gateway programming required for IP trunks, which is explained in the sections following. Local gateway settings are described in “[Setting up the local gateway](#)” on page 91.

For detail about outgoing call configuration view the information under the following headings:

- “[Configuring a remote gateway \(H.323 trunks\)](#)”
- “[Configuring remote endpoints \(SIP trunks\)](#)” on page 106

Configuring a remote gateway (H.323 trunks)

This section explains how to configure the Business Communications Manager to communicate with other Business Communications Managers and/or other VoIP gateways such as Meridian IPT using H.323 trunks. The remote gateway list must contain an entry for every remote system to which you want to make VoIP call.

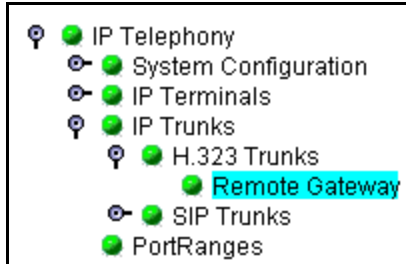
Gatekeeper note: If your system is controlled by a gatekeeper, you do not need to establish these gateways. Refer to “[Using a gatekeeper](#)” on page 133.

Creating a remote gateway record

To add an entry to the H.323 trunk remote gateway list:

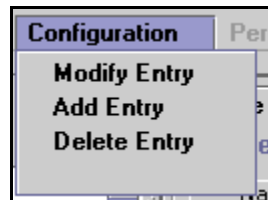
- 1 In Unified Manager, click the keys beside **Services, IP Telephony, IP Trunks, H.323 Trunks**.
- 2 Click **Remote Gateway**.

The remote gateway tab appears. The Remote Gateway screen shows all gateway records that have been added to the system.



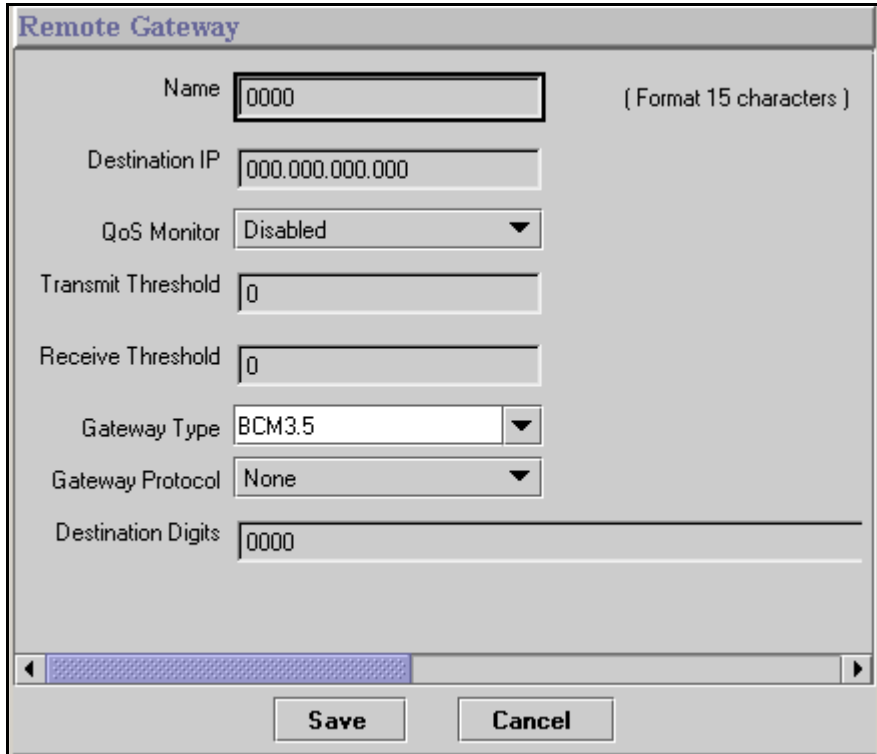
- 3 On the top menu, click **Configuration**, and select **Add entry**.

If you are modifying an existing entry, select the entry on the Remote Gateway screen, then, under **Configuration**, select **Modify entry**.



- 4 The Remote Gateway dialog box appears, as shown in the next figure.

Figure 30 Remote gateway dialog box



5 Use the information in the table below to set up the remote gateway information.

Table 25 Remote gateway record

Field	Value	Description
Name	<alphanumeric>	Enter an indentifying tag for the remote system
Destination IP	<ip address>	Enter the IP address of the remote system gateway.
QoS Monitor	Disabled Enabled	<p>Choose Enabled, if you intend to use a fallback PSTN line. Ensure that QoS Monitor is also enabled on the remote system.</p> <p>Otherwise, choose Disabled.</p> <p>For information about QoS, refer to “Quality of Service Monitor” on page 127</p>
Transmit Threshold	0.0 (bad) to 5.0 (excellent)	<p>Enter the Mean Opinion Score (MOS) that the system uses to determine when a call needs to fallback to a PSTN line. If the MOS on the transmit channel falls below this value for all of the available codecs, the BCM will fallback to a PSTN line.</p> <p>For more information about MOS, refer to Appendix E, “Quality of Service,” on page 191 and the <i>QoS Monitor</i> chapter of the <i>Programming Operations Guide</i>.</p>

Table 25 Remote gateway record (Continued)

Field	Value	Description
Receive Threshold	0.0 (bad) to 5.0 (excellent)	Enter the Mean Opinion Score (MOS) that the system uses to determine when a call needs to fallback to a PSTN line. If the MOS on the receive channel falls below this value for all of the available codecs, the BCM will fallback to a PSTN line. For more information about MOS, refer to Appendix E, “Quality of Service,” on page 191 and the QoS Monitor chapter of the <i>Programming Operations Guide</i> .
Gateway Type	BCM3.6 BCM3.5 BCM3.0 BCM2.5 BCM2.0 CSE 1000 CS 2000 IPT NetMeeting Norstar IP Gateway Other	Choose the type of system that is accessed through the remote gateway: BCM3.6: Business Communications Managers running 3.6 software. BCM3.5: Business Communications Managers running 3.5 software. BCM3.0: Business Communications Managers running 3.0 software. *BCM2.5: Business Communications Managers running 2.5 or 2.5 FP1 or FP1 Maintenance Release software. BCM 2.0: Business Communications Managers running 2.0 software, or Enterprise Edge systems running 2.0.x software. IPT: M1 Internet Telephony Network Gateway CSE 1000: CSE1000 switch. CS3000: CS3000 switch. NetMeeting: Microsoft NetMeeting trunk protocol. Norstar IP Gateway: Norstar IP trunk protocol. *If your gateway is set to BCMX.X and the other system is upgraded to 3.6, your system will automatically update this listing to BCM3.6 when the other system is contacted after the upgrade. If this does not occur, your original configuration may not be correct and you will have to set the change manually.
Gateway Protocol	None SL-1 CSE	Select the gateway protocol that the trunk expects to use. None: No special features SL-1: Use for BCM 2.5 systems only that require MCDN over VoIP trunks CSE: MCDN protocol for gateways that provide VoIP service through Meridian 1 IPT (BCM 3.6 and newer software) or CSE 1000 gateways (BCM 3.0 and newer software)
Destination Digits	<numeric> (could be the same as the destination code for the route to this system)	Set the leading digits which callers can dial to route calls through the remote gateway. Ensure that there are no other remote gateways currently using this combination of destination digits. If multiple leading digits map to the same remote gateway, separate them with a space. For example, 7 81 9555. These numbers are passed to the remote system as part of the dialed number.

6 Click the **Save** button.

Configuring remote endpoints (SIP trunks)

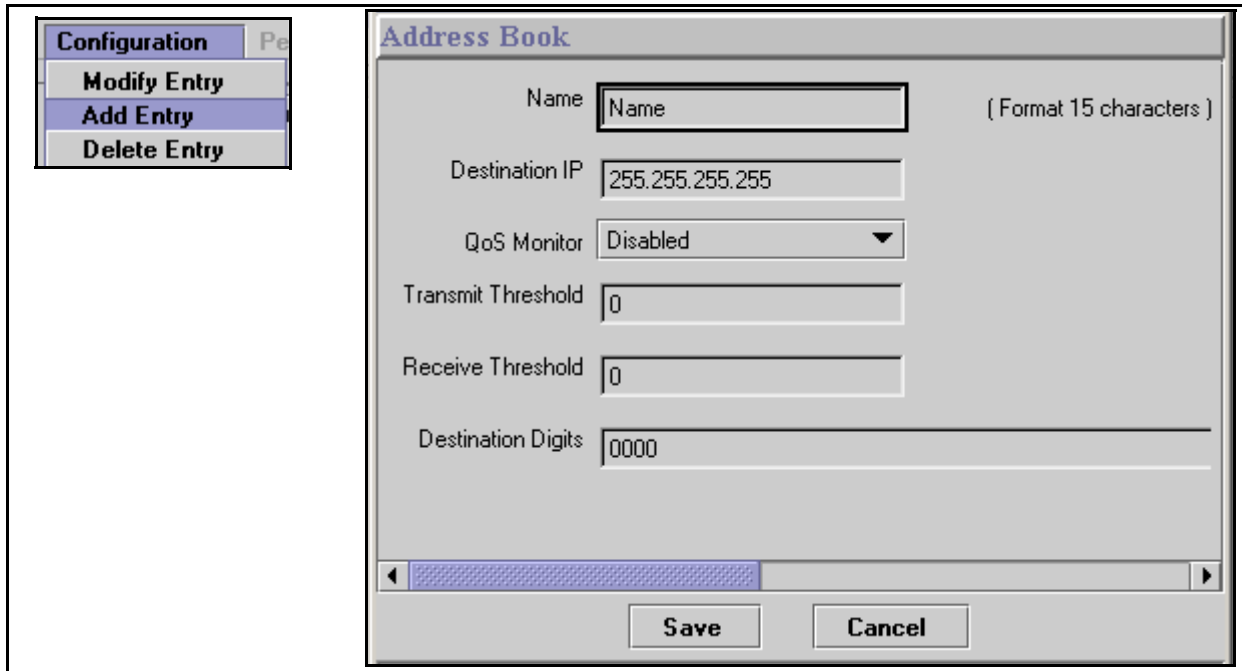
This section explains how to configure the Business Communications Manager to communicate with other Business Communications Managers VoIP gateways that accept the SIP trunk protocol (version 3.5 software or newer).

Setting up the SIP address book

Follow these steps to set up the SIP Address book for a remote gateway:

- 1 In Unified Manager, click the keys beside **Services, IP Telephony, IP Trunks, SIP Trunks**.
- 2 Click **Address Book**.
- 3 On the top menu, click on **Configuration** and select **Add Entry**.

Figure 31 Add an entry to the SIP address book



- 4 Use the information in the table below to set up the gateway information.

Table 26 Adding SIP Address Book records

Field	Value	Description
Name	<alphanumeric>	Enter an indentifying tag for the remote system
Destination IP	<ip address>	Enter the IP address of the remote system gateway.

Table 26 Adding SIP Address Book records (Continued)

Field	Value	Description
QoS Monitor	Disabled Enabled	Choose Enabled, if you intend to use a fallback PSTN line. Ensure that QoS Monitor is also enabled on the remote system. Otherwise, choose Disabled. For information about QoS, refer to “Quality of Service Monitor” on page 127
Transmit Threshold	read-only	
Receive Threshold	read-only	
Destination Digits	<numeric> (could be the same as the destination code for the route to this system)	Set the leading digits which callers can dial to route calls through the SIP trunk. Ensure that there are no other destination SIP endpoints currently using this combination of digits. If multiple leading digits map to the same destination, separate them with a space. For example, 7 81 9555. These numbers are passed to the remote system as part of the dialed number.

Outgoing call configuration

This section explains how to set up your system to place calls through VoIP trunks. The system at the other end of the call must be set up to receive VoIP calls.

Outgoing call configuration details are explained under [“Managing H.323 and SIP trunks”](#).

An example of an outgoing call over VoIP trunks is provided under [“PSTN call to remote node” on page 109](#).

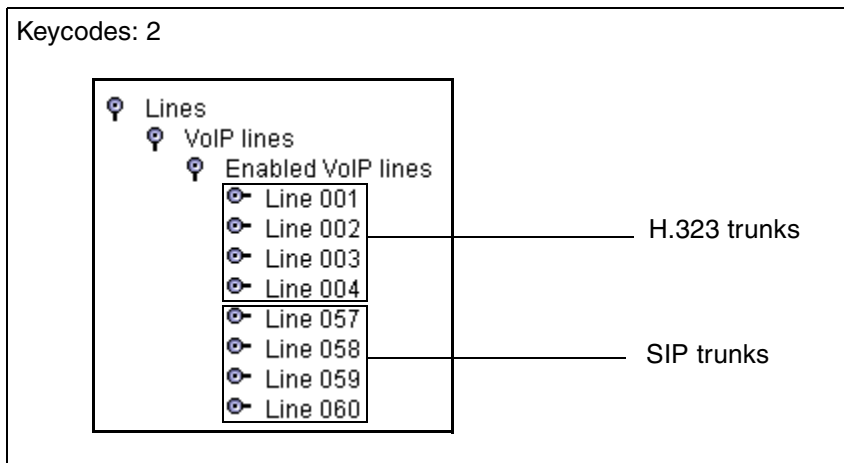
Managing H.323 and SIP trunks

The Business Communications Manager uses the same type of records for IP trunks that it creates records for physical lines and for target lines. Found under **Services**, **Telephony Services**, **Lines**, **VoIP lines**, these records allow you to set some parameters about how the line will work.

When you have determined how you are going to split your trunks between H.323 and SIP trunks ([“Counting IP trunks” on page 87](#)), you can configure the lines and put them into line pools, which you use to create routing configurations.

Note that the H.323 lines start counting from the lowest position on the 60-line list, and the SIP lines start from the top.

Once you have created the line pools, you assign them to the telephones, as you would any other line pool.



Configuring lines and creating line pools

To set up the line configurations, use the line record for each enabled line. All lines that are assigned to the same line pool should have the same programming.

- 1 Click on the keys beside **Services, Telephony Services, Lines, VoIP lines, Enabled VoIP lines**.
- 2 Click on the **General** heading to enter:
 - a new name for the line
 - a control set for the line
- 3 Click on the **Trunk/line data** heading and set the parameters you require for your system. The line must belong to a line pool that contains the same type of VoIP line.
- 4 If you want specific restrictions assigned to the lines, fill out the information under the **Restrictions** heading.
- 5 Repeat these steps for all the lines that are active. Ensure that you put the H.323 trunks and SIP trunks in separate line pools.

Note: Configuring SIP and H.323 trunks in the same line pool may result in unpredictable results since they do not support the same level of service. SIP trunks, for example, do not support MCDN-protocol services, T.38 fax protocol, or NetVision-generated calls.

Configuring telephones to access the VoIP lines

For each telephone that will be allowed to use the VoIP line pools, you must add the VoIP line pool to the DN record for that telephone:

- 1** In Unified Manager, open **Services, Telephony Services, System DNs, Active Set DNs, DN XXX, Line Access**.
DN XXX is any DN that you want to allow to use VoIP trunking.
- 2** Click **Line Pool Access**.
- 3** Click **Add**.
The Add Line Pool Access dialog box appears.
- 4** Type the letter of the VoIP line pool.
- 5** Click the **Save** button.
- 6** Repeat steps 4 and 5 if you have both H.323 and SIP line pools and you want to assign both to the telephone.
- 7** Repeat this procedure for every telephone you want to allow to use VoIP line pools.

If you plan to use fallback for your VoIP lines, you need to configure the VoIP line pools into routes and assign a destination code for the route. Refer to the *Programming Operations Guide* for details about creating routes and destination codes.

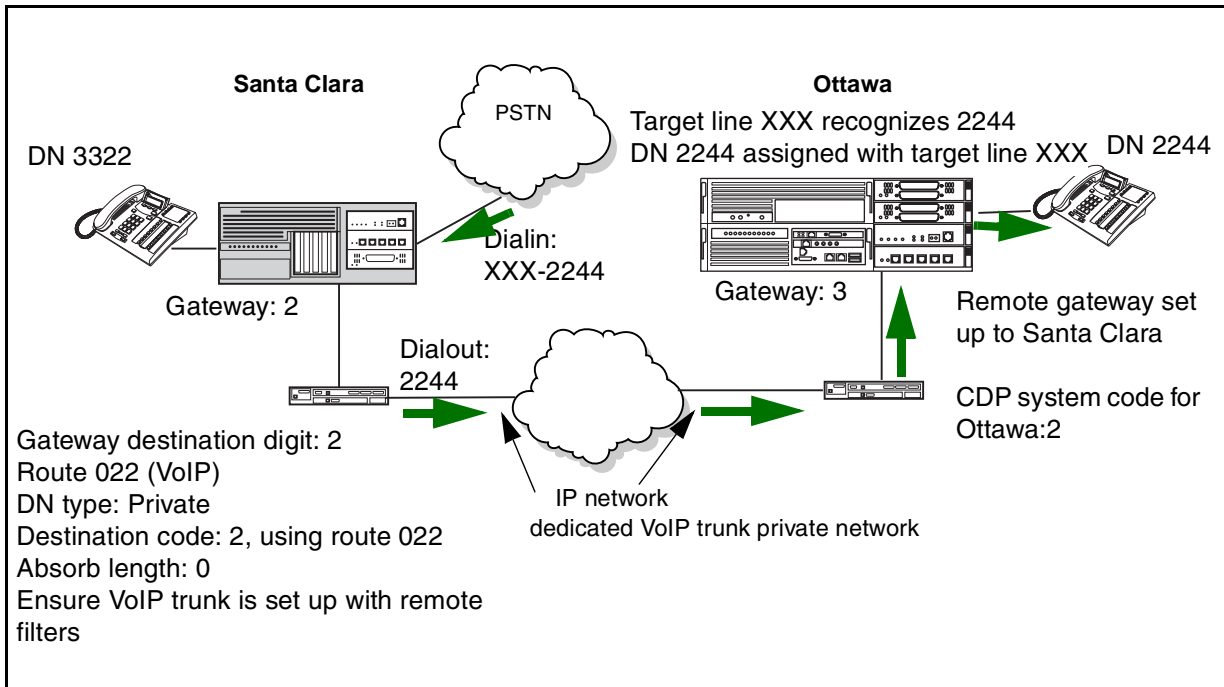
PSTN call to remote node

Making a call to a remote node requires any Business Communications Manager systems between the calling and receiving nodes to have the correct routing to pass the call on to the next node. For routing details on tandem networks, refer to the *Programming Operations Guide, Private Networking* section.

The following figure shows a call tandeming from the public network, through System A (Santa Clara) and being passed to System B (Ottawa). In this case, it might be a home-based employee who wants to call someone in Ottawa.

You cannot program DISA or auto-answer for VoIP trunks, therefore, your system cannot be accessed from an external location over a VoIP trunk. The exception to this is if the call comes into a tandemned system (system A) from a PSTN, and the call is then sent out across a VoIP trunk to system B, as in this example. In this case, system A is controlling remote access through remote access packages and routing, transferring the outside call to a VoIP trunk, which is accessed by an allowed dial sequence. The VoIP trunk connects directly to system B, where the dialing sequence is recognized as directed to an internal DN. In this scenario, all remote call features are available to the caller.

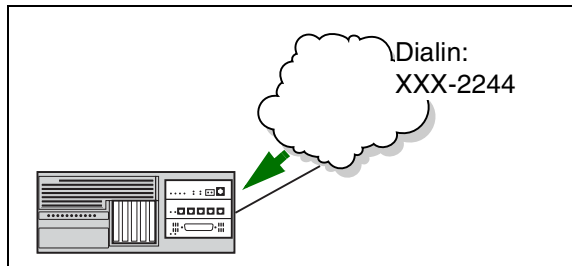
Figure 32 Calling into a remote node from a public location



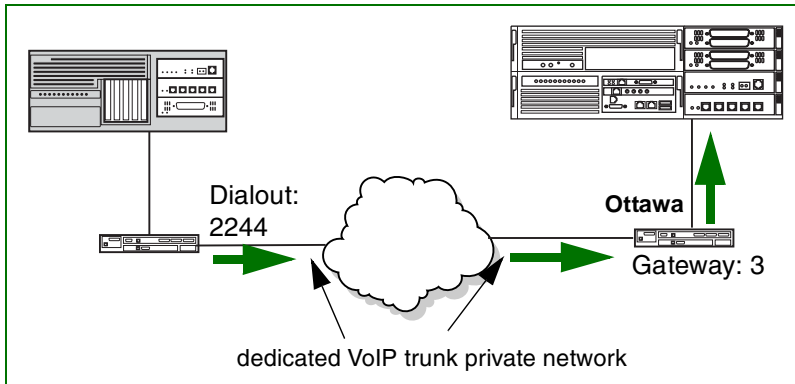
Call process

Based on the figure shown above, this is how the call would progress:

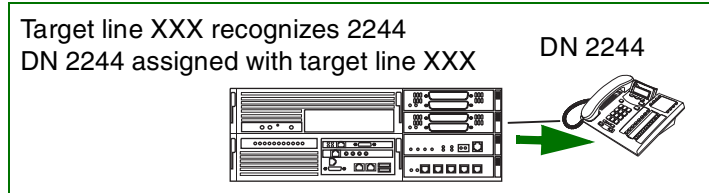
- 1 A home-based employee in Santa Clara wants to call someone in Ottawa, so they dial into the local Business Communications Manager network using the access code for an unsupervised trunk (not VoIP trunks) and the destination code and DN for the person they want to reach on System B.



- 2 When the call is received from the public network at System A (Santa Clara), the system recognizes that the received number is not a local system number. The call is received as a public call.
- 3 System A has a route and destination code that recognizes the received number and routing code as belonging to the route that goes to System B (Ottawa). System A passes the call to System B over a dedicated trunk, in this case, a VoIP trunk. This call is now designated as a private call type.



- 4 System B recognizes the code as its own, and uses a local target line to route the call to the correct telephone.



Setting up VoIP trunks for fallback

Fallback is a feature that allows a call to progress when a VoIP trunk is unavailable or is not providing adequate quality of service (QoS).

Refer to the information under the following headings for details about setting up fallback for VoIP trunks:

- “Describing a fallback network” on page 113
- “Configuring routes for fallback” on page 114
- “Adding the destination code for the fallback route” on page 116
- “Example: A private network configured for fallback” on page 122
- “Setting up the VoIP schedule to overflow” on page 118
- “PSTN fallback metrics” on page 126 (monitoring fallback calls)

By enabling **PSTN fallback** on the Local Gateway IP Interface screens for H.323 and SIP trunks, you allow the system to check the availability of suitable bandwidth for a VoIP call, then switch the call to a PSTN line if the VoIP trunk is not available or cannot produce the expected quality. Refer to “[Setting up the local gateway](#)” on page 91. The Local Gateway IP Interface screen is accessed at **Services, IP Telephony, IP Trunks, H.323 Trunks** or **SIP Trunks**.

You use scheduling and destination codes to allow the call to switch from H.323 and/or SIP line pools to a PSTN line without requiring intervention by the user.

Use the dialing plan worksheet in the Programming Records to plan your dialing requirements so you can pinpoint any dialing issues before you start programming. If you are programming an existing system, you can look at what numbers the users are familiar with dialing, and you can attempt to accommodate this familiarity into your destination codes plan.

The *Programming Operations Guide* provides configuration charts for various types of networks using PRI lines. They can be adapted to VoIP trunks by adding the Remote Gateway information to the configuration.

On any IP gateway for which you want to allow fallback, you need to ensure that QoS monitor is enabled. Refer to “[Configuring a remote gateway \(H.323 trunks\)](#)” on page 103 and “[Configuring remote endpoints \(SIP trunks\)](#)” on page 106. The Remote Gateway screen is accessed at **Services, IP Telephony, IP Trunks, H.323 Trunks, Remote Gateway**, and **Services, IP Telephony, IP Trunks, SIP Trunks, Address Book**.



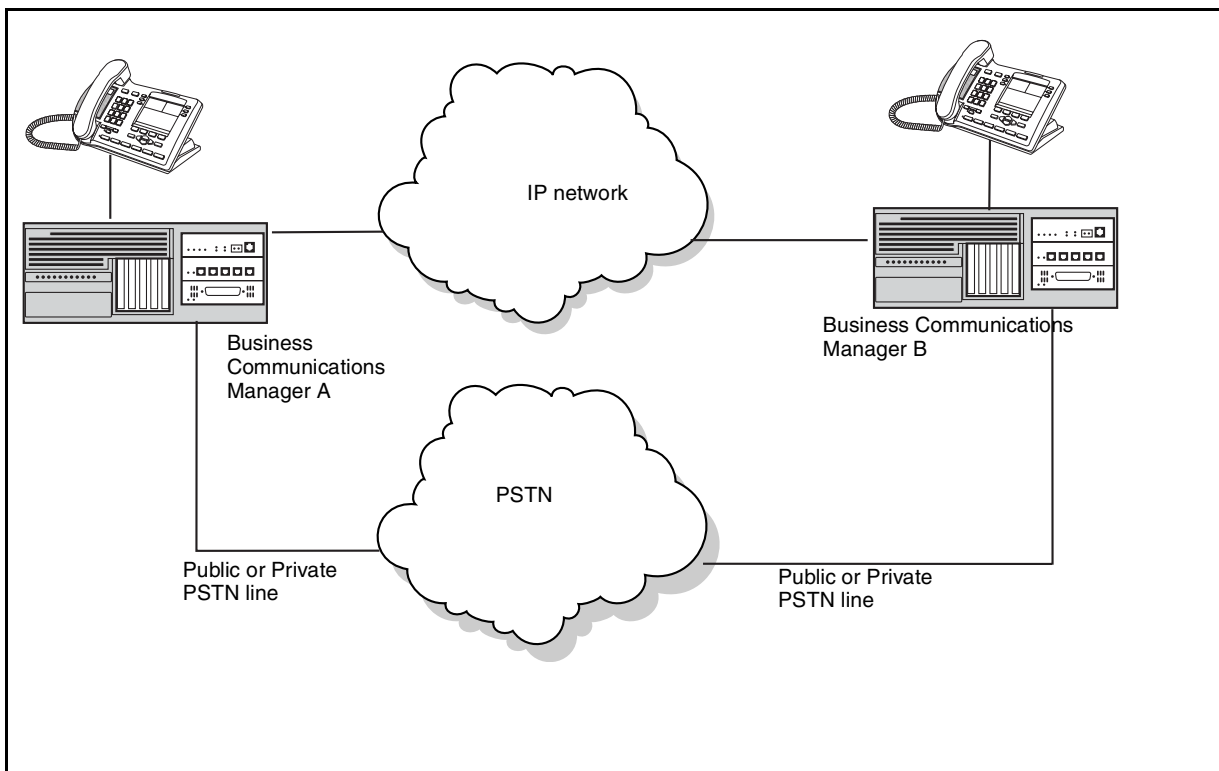
Warning: QoS monitor must be turned on at both endpoints. QoS Monitor is found under **Services**. For information about using the QoS monitor, refer to “[Quality of Service Monitor](#)” on page 127.

Network note: All systems on your private network must be running BCM 3.5 or newer software or have the QoS patch installed that supports this release. Business Communications Managers running BCM 3.0.1 or earlier software cannot provide a compatible VoIP trunk with BCM 3.5 or newer software without this patch.

Describing a fallback network

The following figure shows how a fallback network would be set up between two sites.

Figure 33 PSTN fallback diagram



In a network configured for PSTN fallback, there are two connections between a Business Communications Manager and a remote system.

- One connection is a VoIP trunk connection through the IP network.
- The fallback line is a PSTN line, which can be the public lines or a dedicated T1, BRI, PRI or analog line (E&M), to the other system.

When a user dials the destination code, the system checks first to see if the connection between the two systems can support an appropriate level of QoS. If it can, the call proceeds as normal over the VoIP trunk. If the minimum acceptable level of QoS is not met, the call is routed over the second route, through the PSTN line.

For PSTN fallback to work, you must ensure that the digits the user dials will be the same regardless of whether the call is going over the VoIP trunk or the PSTN. In many cases, this involves configuring the system to add and/or absorb digits. This process is explained during the steps in “[Configuring routes for fallback](#)” on page 114 and “[Adding the destination code for the fallback route](#)” on page 116.

For detailed information about inserting and absorbing digits, see the *Programming Operations Guide*.

Configuring routes for fallback

Configuring routes allows you to set up access to the VoIP and the PSTN line pools. These routes can be assigned to destination codes. The destination codes then are configured into schedules, where the PSTN line is assigned to the Normal schedule and the VoIP route is assigned to a schedule that can be activated from a control set.

For details about route and schedule configuration, refer to the information under the headings below:

- “Adding routes for fallback” on page 114
- “Adding the destination code for the fallback route” on page 116
- “Setting up the VoIP schedule to overflow” on page 118
- “Activating the VoIP schedule for fallback” on page 119

Pre-configuration requirements

- If you have not already done so, remember to define a route for the local PSTN for your own system so users can still dial local PSTN numbers.
- Ensure the PSTN and VoIP line pools have been configured before you continue with this section. For information about creating a VoIP line pool, see “[Setting up the local gateway](#)” on [page 91](#). Configure PSTN lines under **Services, Telephony Services, Lines, Physical Lines**.

Note: If you already have routes for your PSTN or VoIP line pools configured, you do not need to configure new routes, unless you cannot match the dialed digits.

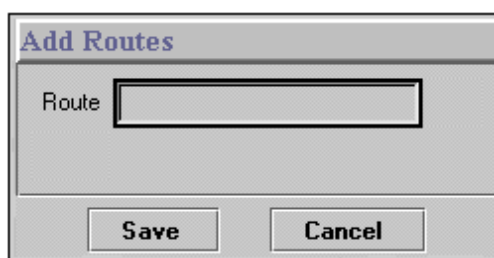
Adding routes for fallback

Enter the routes you want to use for normal and fallback traffic.

Add routes under **Services, Telephony Services, Call Routing, Routes**.

Click the **Add** button to access the Add Routes dialog box.

Figure 34 Add route dialog box



Add the PSTN route to other system:

- 1 Type a number between 001 and 999.

This route defines the PSTN route to the other system. Only numbers not otherwise assigned will be allowed by the system.

- 2 Click the **Save** button.

Add the PSTN route to the local PSTN lines:

- 1 In the **Route** field, type a number between 001 and 999.

This route defines the PSTN route to your local PSTN.

- 2 Click the **Save** button.

Add the VoIP route:

- 1 In the **Route** field, type a number between 001 and 999.

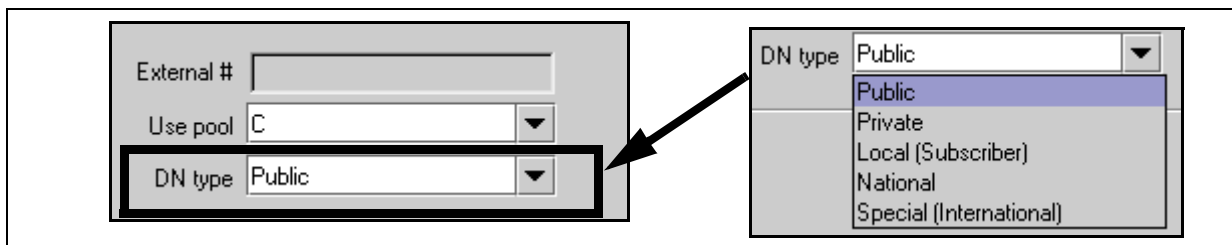
This route defines the VoIP route.

- 2 Click the **Save** button.

Assigning the line pools to routes

Assign the line pools to the routes you created in the previous section.

Figure 35 Route XXX screen

**PSTN line pool (to other system):**

- 1 On the navigation tree, click the route you created for the PSTN line to the other system.
- 2 In the **Use Pool** box, type the letter of the line pool for the PSTN lines to the other system.
- 3 In the **External #** field:
If this is a public PSTN line, enter the dial numbers that access the other system through the PSTN. For example: 1<area code><local code>.
- 4 In the **DN type** box, choose **Public**.

PSTN line pool to local PSTN lines:

- 1 On the navigation tree, click the route you created for your local PSTN line.
- 2 In the **Use Pool** box, type the letter of the line pool for the PSTN line.

- 3 In the **External #** field: leave this field blank.
- 4 In the **DN type** box, choose **Public**.

VoIP line pool

- 1 On the navigation tree, click the route you created for the VoIP lines.
- 2 In the **Use Pool** field, type the letter of the line pool for the VoIP lines.
- 3 Leave the **External #** field blank unless the destination digit you are using for the remote gateway is different than the number you want to use for the destination code.
- 4 In the **DN type** box, choose **Private**.

Go to the next section: “[Adding the destination code for the fallback route](#)” on page 116.

Adding the destination code for the fallback route

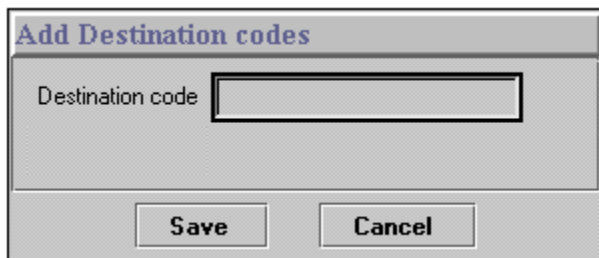
Create a destination code that includes the VoIP and PSTN routes that you created in “[Adding routes for fallback](#)” on page 114 to respond to the same access number (destination code). When this code is dialed, the Business Communications Manager will select the VoIP line, if possible. If the line is not available, the call will fall back to the PSTN line.

As well, you need to create, or ensure, that your destination code 9 includes a Normal and VoIP schedule that includes the route you created to the local PSTN.

Note: If you already have a line pool access code defined as 9, you will need to delete this record before you create the destination code.

Follow these steps to create destination codes for your fallback route:

- 1 Open **Services**, **Telephony Services**, **Call Routing** and highlight **Destination Codes**.
- 2 Click **Add**.
The Add Destination codes dialog box appears.



- 3 Enter one or more digits for this destination code.

Note: For example, if it is available, you might want to use the same number that you used for the destination code of the gateway.

If you have multiple gateways, you could use a unique first number followed by the destination digits, to provide some consistency, such as 82, 83, 84, 85 to reach gateways with destinations digits of 2, 3, 4 and 5.

The number you choose will also depend on the type of dialing plan the network is using. Networks with CDP dialing plans have unique system codes. However, with networks using UDP, this is not always the case, therefore, you need to be careful with the routing to ensure that the codes you choose are unique to the route. This will also affect the number of digits that have to be added or absorbed. It is helpful to use the Programming Records to plan network routing so you can determine if there will be any conflicts with the destination codes you want to use.

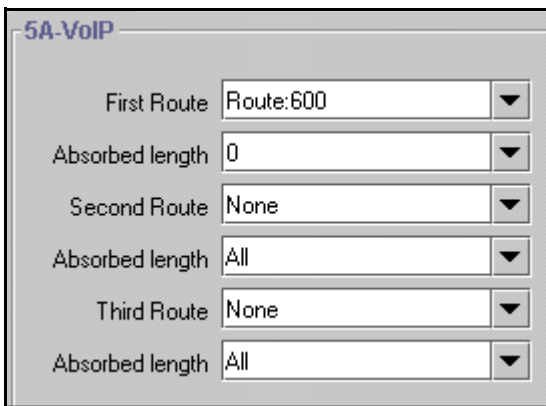
- 4 Click the **Save** button to close the dialog box.

Configuring the schedules for the destination codes

Under the destination code heading you created in the previous section, click the **Schedules** key, then choose the appropriate schedules:

VoIP schedule for all fallback destination codes

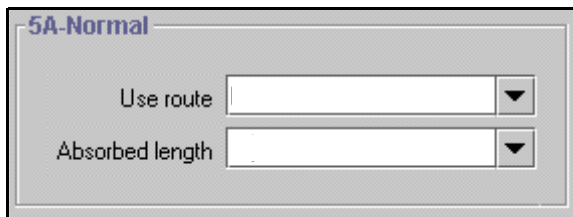
Figure 36 VoIP schedule



- 1 Change **First Route** to the route you configured for your VoIP line.
- 2 Set the **Absorbed length** to absorb the amount of the destination code that is not part of the dialout for the trunk.
For example: If the remote gateway destination digit is 2, which is part of the remote system DN structure (CDP network), and you specified a destination code of 82, set this field to 1, so that the 2 is still part of the dialout.
If the destination code is different from the remote gateway destination digits, and you entered an External # into the route record (the destination digit for the remote system), set the absorbed length to the number of digits in the destination code. The system will dial out the External # you entered in front of the rest of the number that the user dialed. This would occur if the network is set up with a UDP dialing plan.
Note: Do not add alternative routes (second or third). Since fallback is active, the system immediately falls back to the Normal schedule if the first route is not available.

Normal. schedule for all fallback destination codes:

Figure 37 Normal schedule routing information



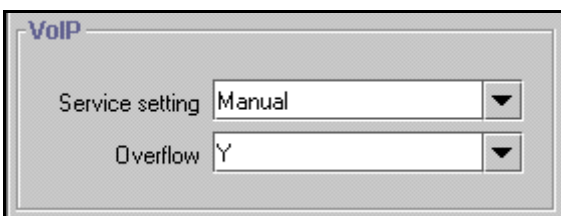
- 1 Change **Use Route** to the route you configured for your PSTN fallback line (the line to the other system).
- 2 Set the **Absorbed length** to absorb the amount of the destination code that is not part of the DN for the other system.
If this is a private network PSTN line, and the network uses a CDP dialing plan, and the remote system identifier is 2, which is part of the remote system DN structure, and you specified destination digit of 2 for the remote gateway, then configured a destination code of 82, set this field to 1, so that the 2 is still part of the dialout.
If the destination code is different from the private access code/destination digits for the remote system (UDP dialing plan) or this is a public PSTN, enter private access code or the public access number to the remote system into the External # field on the route record. In this case, set the absorbed length to the number of digits in the destination code. The system will dial out the External # you entered in front of the rest of the number that the user dialed.

Setting up the VoIP schedule to overflow

Once you have configured the routing and destination codes, ensure that the Routing Service schedule allows fallback (Overflow) and allows you to activate the service from a control set. You will note that the Routing Service does not have a Normal schedule. This is because the Normal schedule is the schedule that runs when no routing services are active.

Follow these steps to set up the VoIP schedule for routing services:

- 1 Rename Schedule 4 to **VoIP (Services, Telephony Services, Scheduled Services, Common Settings, Schedule Names)**. Refer to the *Programming Operations Guide* for detailed instructions about renaming schedules, if required.
- 2 Open **Services, Telephony Services, Scheduled Services, Routing Service**, and click **VoIP**. The VoIP schedule screen appears in the right frame.



- 3 Change the **Service setting** to **Manual**.

-
- 4 Change the **Overflow** setting to **Y**.

Activating the VoIP schedule for fallback

Before activating the VoIP schedule, calls using the destination code are routed over the PSTN. This is because the system is set to use the Normal schedule, which routes the call over the PSTN. Once the VoIP schedule is activated, calls made with the VoIP destination code are routed over the VoIP trunk.

The VoIP line must be activated (FEATURE 873) from the control set for the VoIP trunk, which is specified when the trunk is created (**Services**, **Telephony Services**, **Lines**, **VoIP lines**, **Enabled VoIP lines**, **Line XXX**, **General**). For information about control sets and configuring VoIP line records, refer to the *Programming Operations Guide*.

- 1 Dial **FEATURE 873** from the control set for the VoIP trunk.
The phone prompts you for a password.
- 2 Type the password.
- 3 Press OK.
The first schedule appears.
- 4 Scroll down the list until VoIP is selected.
- 5 Press OK.
The VoIP schedule stays active, even after a system reboot, and can only be manually deactivated.

Deactivating the VoIP schedule

Follow these steps to deactivate a schedule:

- 1 Dial **FEATURE #873**. The phone prompts you for a password.
- 2 Type the password.
- 3 Press OK. The system returns to the Normal schedule.

How fallback routing works

CDP network: User dials 82233 (remote system DN: 2233; remote identifier/destination digit: 2). The system absorbs the 8 and dials out 2233.

If the call falls back to PSTN line, the system still only absorbs the 8. If the PSTN line is on a private network, the system dials out 2233. If the PSTN line is a public line, the system dials out the public access number to the remote system in front of the 2233. Refer to [Figure 38](#) and [Figure 39](#).

Figure 38 Setting up routes and fallback for call to remote system (CDP dialing code)

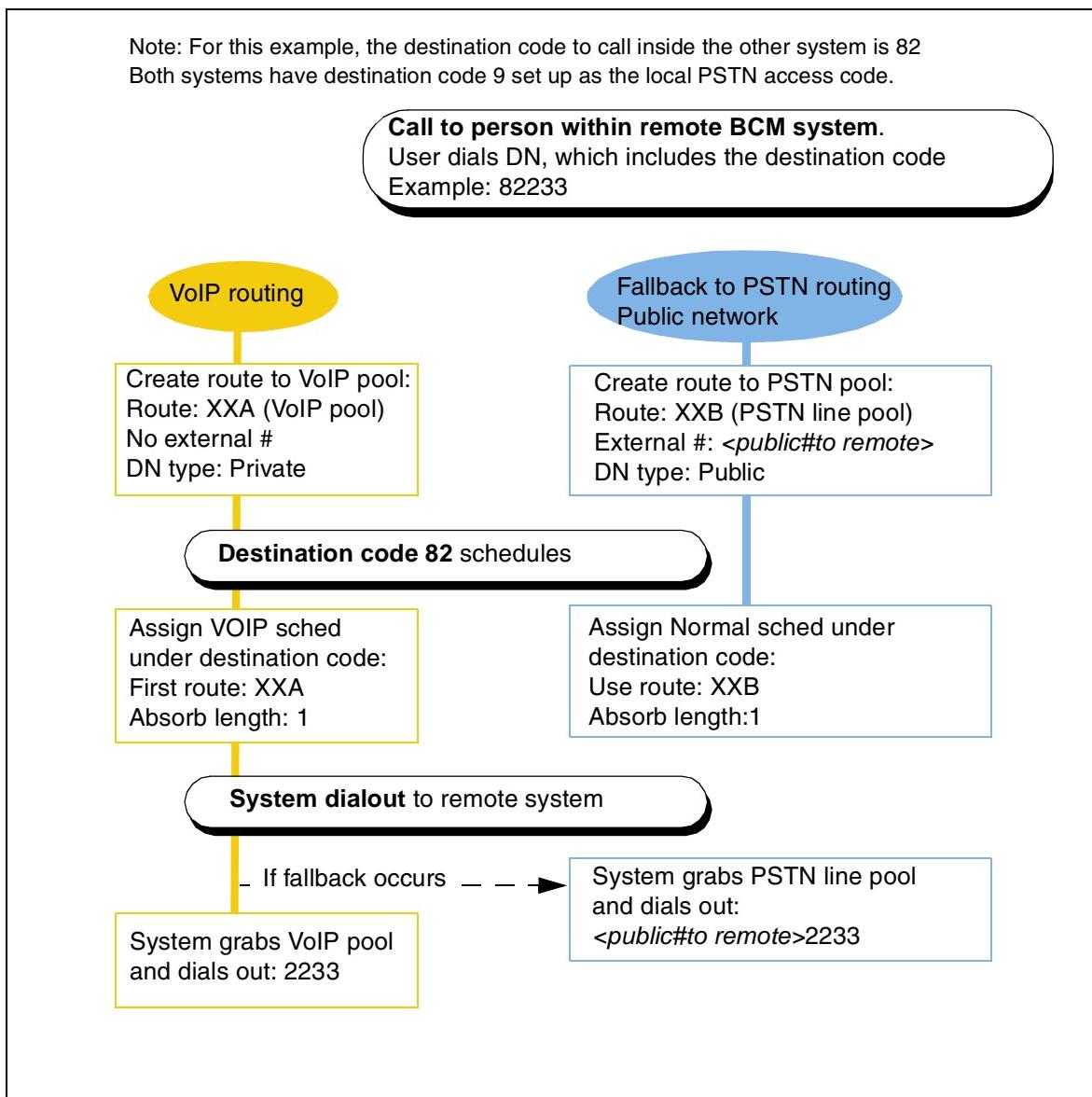
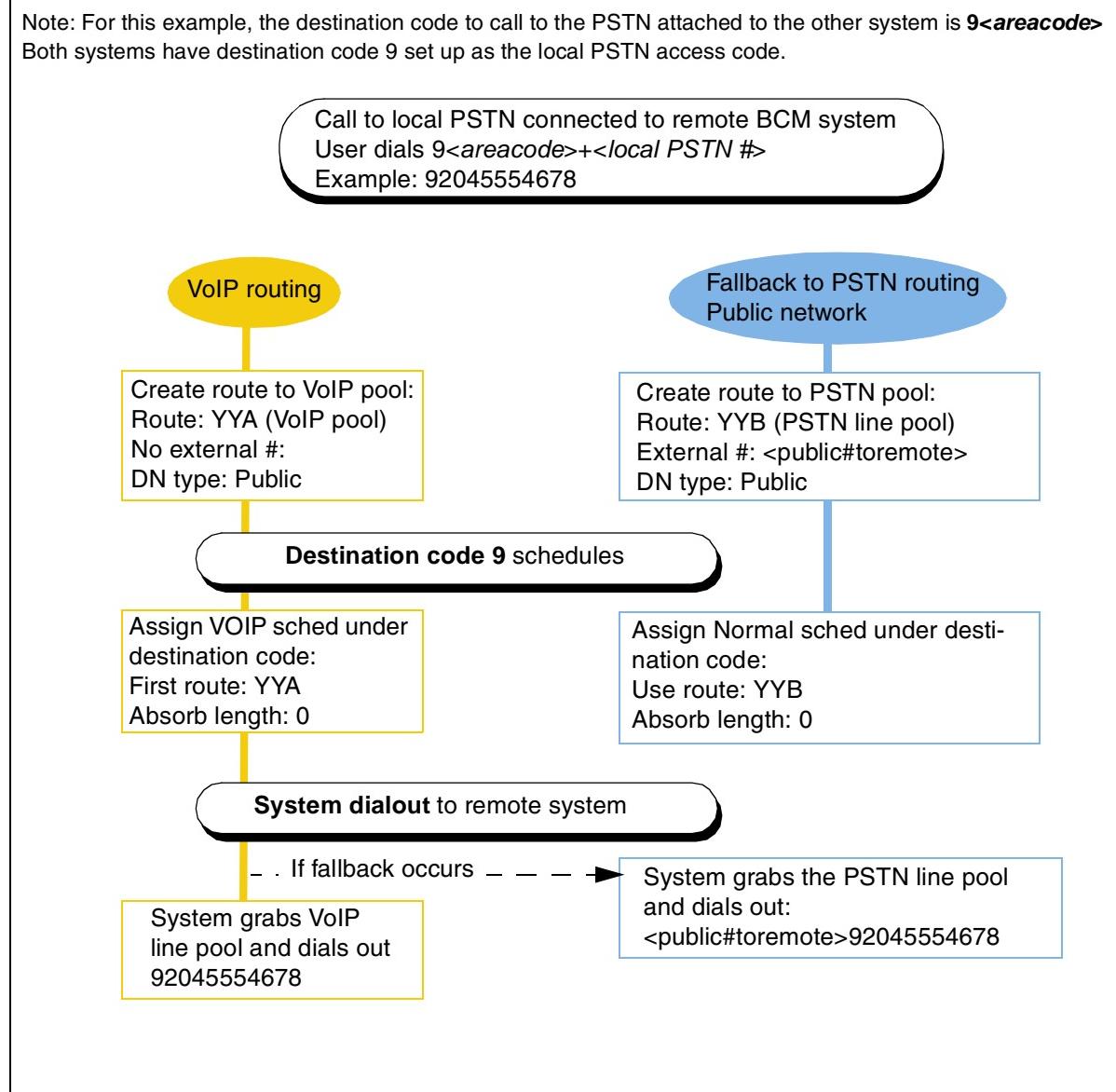


Figure 39 Setting up routes and fallback for remote external call (CDP dialing code)

UDP network: The user dials 82233 (remote system DN: 2233; destination digits/private access code: 555). The system absorbs the 8, but then adds the private access code to the dialout digits. If the call falls back to PSTN line, the system still only absorbs the 8, then dials out the private access code (private network PSTN line) or public access number (public PSTN) to the remote system in front of the 2233.

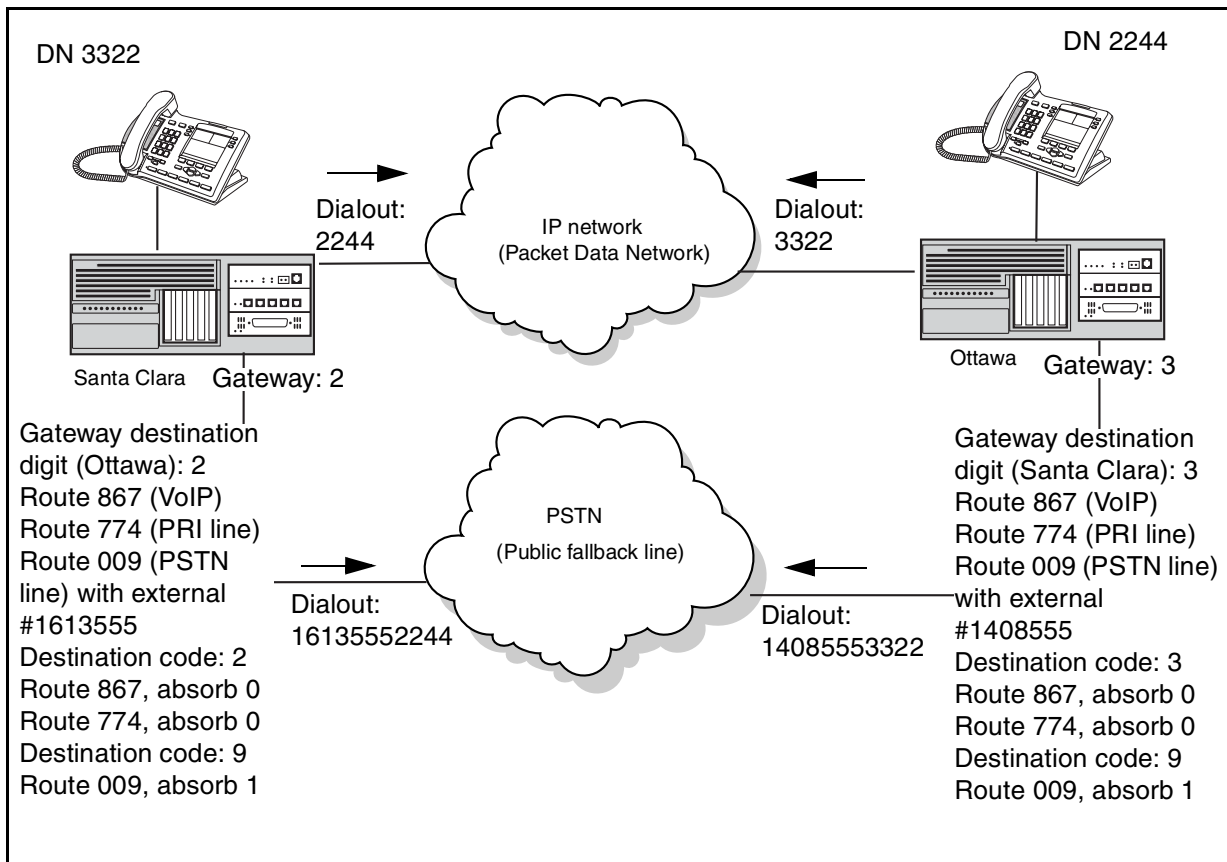
Example: A private network configured for fallback

This section walks through a sample Business Communications Manager configuration, including:

- “System programming for networking and fallback routes” on page 123
- “Making calls through a private VoIP network gateway” on page 125
- “Connecting an i200X telephone” on page 125

In this scenario, shown in the following figure, two Business Communications Managers in different cities are connected through a WAN. One Business Communications Manager resides in Ottawa, the other resides in Santa Clara. Both VoIP trunks and an PRI SL-1 line connect the system in a private network.

Figure 40 Example PSTN fallback



Business Communications Manager Santa Clara

- Private IP address: 10.10.5.1
- Public IP address: 47.62.84.1
- DNs 3000-3999

Business Communications Manager Ottawa

- Private IP address: 10.10.4.1
- Public IP address: 47.62.54.1
- DNs 2000-2999

• From this system, dial 9 to get onto PSTN	• From this system, dial 9 to get onto PSTN
• Dialing plan: CDP	• Dialing plan: CDP, destination code is part of DN

Routing	Routing
• Target DN 2244 (first digit is unique to system)	• Target DN 3322 (first digit is unique to system)
• Remote gateway destination digit: 2	• Remote gateway destination digit: 3
• Destination code: 2	• Destination code: 3
• VoIP/private network dialout: no external #, user dials 2244 (no absorbed digits)	• VoIP/private network dialout: no external #, user dials 3322 (no absorbed digits)

The systems already communicate through a PRI line, which will be configured to be used for fallback. Both systems already have all keycodes installed for eight VoIP lines, and resources properly allocated for VoIP trunking. For information about keycodes, see the *Keycode Installation Guide*. For information about Resource Allocation, see *Configuring the MSC Resources* in the *Programming Operations Guide*.

Each Business Communications Manager has 10 telephones that will be using VoIP lines. In this setup only eight calls can be sent or received over the VoIP trunks at one time. If all 10 telephones attempt to call at the same time, two of the calls will be rerouted to the PSTN or other alternate routes if multiple routing is set up in the destination code schedule.

System programming for networking and fallback routes

The following table provides the settings that are required for both systems to create a fallback network.

Table 27 Fallback configuration for to create fallback between two systems

Task	Settings for Santa Clara	Settings for Ottawa	Location in Unified Manager
Set up a Control set for each VoIP line	3321	2221	Services, Telephony Services, Lines, VoIP lines, Enabled VoIP lines
Set Published IP address that the devices on the Packet Data Network (PDN will use to locate the system).	LAN 2		Services, IP Telephony, IP Terminals
Set first preferred Codec	G.729		Services, IP Telephony, IP Trunks, H.323 Trunks, Media Parameters tab.
Set Silence Compression	On		
Set Jitter Buffer	Medium		
Put 8 VoIP lines into the same line pool	Pool O		Services, IP Telephony, IP Trunks, H.323 Trunks, Local Gateway Interface

Table 27 Fallback configuration for to create fallback between two systems (Continued)

Task	Settings for Santa Clara	Settings for Ottawa	Location in Unified Manager
Give all system telephones access to the VoIP line pool	Pool O		Services, Telephony Services, System DNs, (Active set DNs, Active Companion DNs and/or All ISDN/DECT DNs), Line access, Line pool access
Confirm or assign target lines to all DNs or Hunt Groups that are assigned with the VoIP line pool.	<targetline #>		Services, Telephony Services, System DNs, (Active set DNs, Active Companion DNs and/or All ISDN/DECT DNs), Line access, Line assignment.
Configure the target lines that you assigned.	Control set: 3321 Trunk/Line data: Line Type: Private If busy: To prime	Control set: 2221 Prime set: DN 3321 Received number: 3322	Services, Telephony Services, Lines, Target lines, Line XXX
Create remote gateway record for remote Communications Manager	Destination IP: 47.62.54.1 QoS Monitor: Enabled Transmit Threshold: 3.5 (moderate quality) Receive Threshold: 3.5 (moderate quality) Gateway Type: BCM3.6 Gateway protocol: None	Destination IP: 47.62.84.1 Destination Digits (Ottawa): 2	Services, IP Telephony, IP Trunks, H.323 Trunks, Remote Gateway Destination digits note: In this case, the systems use a Coordinated Dialing Plan (CDP) network, and the destination digit is included in the DN.
Set up Scheduling to allow you to manually start and stop schedules.	Service setting: Manual Overflow: Y		Services, Telephony Services, Scheduled Services, Routing Services, VoIP (Schedule 4).
Confirm or set up a route using the line pool to access the local PSTN.	Route: 009 External # to Ottawa: 1613555 Line Pool: <publiclinepool> DN type: Public	External # to Santa Clara: 1408555	Services, Telephony Services, Call routing, Routes, Route 009.
Set up a route that contains the PRI fallback lines.	Route: 774 Dialout: N/A PSTN Line Pool: PRI-A DN type: Private		Services, Telephony Services, Call routing, Routes, Route XXX

Table 27 Fallback configuration for to create fallback between two systems (Continued)

Task	Settings for Santa Clara	Settings for Ottawa	Location in Unified Manager
Set up a route that contains the VoIP line pool.	Route: 867 Dialout: N/A VoIP Line Pool: O DN type: Private		Services, Telephony Services, Call routing, Routes, Route XXX
Create a destination code that matches the Destination Digit(s).	Destination code: 2	Destination code: 3	Services, Telephony Services, Call routing, Destination codes
Define the Normal and VoIP schedules.	Normal: Route 774, Absorb 0 digits VoIP: Route 867, Absorb 0 digits		Services, Telephony Services, Call routing, Destination codes, X, Schedules
Confirm or create a destination code for the PSTN. Define Normal and VoIP schedules.	Destination code: 9 Normal: Route 009, absorb All digits VoIP: Route 009, absorb All digits		Services, Telephony Services, Call routing, Destination codes, 9, Schedules
Activate the VoIP schedule from the control set.	3321	2221	FEATURE 873

Making calls through a private VoIP network gateway

From a telephone on Business Communications Manager Ottawa, a caller dialing to a telephone on Business Communications Manager Santa Clara must dial the destination code, which includes the destination digits for the Business Communications Manager Santa Clara remote gateway, and the DN of the telephone. For example, dialing 3322 would connect as follows:

- 3 is the destination code. If a suitable level of QoS is available, the call is routed through the VoIP trunks and through the remote gateway with a destination digit of 3. The call is sent across the PDN using the IP address of the Santa Clara Business Communications Manager.
- 3322 is linked to the target line associated with DN 3322.
- The call arrives at the phone with the DN 3322.

If a user in Santa Clara wanted to make a local call in Ottawa, they would dial 29, followed by the local Ottawa number. The digit 2 accesses the remote gateway for the VoIP line. The digit 9 accesses an Ottawa outside line.

Connecting an i200X telephone

This section takes the example above and uses it to demonstrate how an installer would configure an i200X telephone on the system. For information about configuring i200X telephones, see [Chapter 3, “Installing IP telephones,” on page 41](#).

Note: IP telephones require an IP network to reach the Business Communications Manager. However, they do not need to use VoIP trunks to communicate beyond the Business Communications Manager. They can use any type of trunk.

In this case, the Santa Clara administrator wants to connect an i2004 phone using the LAN 1 network interface.

- 1 The installer sets up the Business Communications Manager to handle the IP telephone by turning Registration to ON, and Auto Assign DNs to ON.
- 2 The installer connects the telephone to the LAN, and sets it up using the following settings:
 - Set IP address: **10.10.5.10**
 - Default GW: **10.10.5.1**
This is the IP address of the default gateway on the network, which is the nearest router to the telephone.
 - S1 IP address: **47.62.84.1**
This is the published IP address of the Business Communications Manager.

The Business Communications Manager automatically assigns the telephone the DN of 3348.

- 3 The installer configures DN record 3348 with the lines and attributes the IP telephone requires.
- 4 The installer sets up a target line for DN 3348, using the Received Digits 3348.

This phone would follow all of the same dialing rules as the other telephones on the Santa Clara Business Communications Manager. A caller could dial 3321 to connect with telephone 3321, dial 9 to access the PSTN, or dial 2<DN> to access a telephone on the Ottawa system.

PSTN fallback metrics

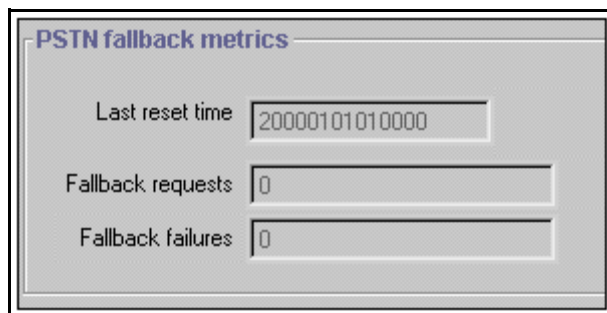
To view the metrics associated with VoIP calls that fall back to the PSTN network.

- 1 Choose **Diagnostics, Service Metrics, Telephony Services**, and click the **PSTN fallback metrics** heading.

The PSTN fallback metrics dialog shows metrics for:

- Last reset time
- Fallback requests
- Fallback failures

Figure 41 Fallback Metrics fields



Resetting the log

With **PSTN Fallback metrics** selected: On the top menu, click **Configuration** menu, and select **Clear data and time**.

Quality of Service Monitor

The Quality of Service Monitor is an application that monitors the quality of the IP channels. It does this by performing a check every 15 seconds. The QoS Monitor determines the quality of the intranet based on threshold tables for each codec. If the QoS Monitor is enabled, and it determines that the quality of service falls below the indicated threshold, it will trigger fallback to PSTN. For information about setting up the system to use QoS and fallback to PSTN, see “[Setting up VoIP trunks for fallback](#)” on page 112.

Bandwidth required for QoS monitor: There are monitoring packets that are sent back and forth between any two Business Communications Managers that are configured with each other as remote gateway entries, to determine the available bandwidth for VoIP phone calls. These packets are 88 bytes in length, and are sent 100 times a minute, at evenly spaced intervals, in each direction. The bandwidth required for this monitoring is then $2 \times 100 \times 88 \text{ bytes} / 60 \text{ seconds} = 293 \text{ bytes/second or } 2346 \text{ bits/second}$, in each direction, for a total of 586 bytes/second or 4693 bits/second.



Warning: Network note: All systems in a private network must be running BCM 3.5 or newer software or have the QoS 3.0.0.25 or later patch. Business Communications Managers running BCM 3.0.1. or earlier software without installing the patch will be unable to support the new version of H.323.

For further information about QoS, refer to the information under the following headings:

- “[Quality of Service Status](#)”
- “[Updating the QoS monitor data](#)” on page 128
- “[Viewing QoS monitoring logging](#)” on page 128

Quality of Service Status

The QoS Status displays the current network quality described as a Mean Opinion Score (MOS) for each IP destination. A pull-down menu allows the administrator to view the MOS mapping. The table below shows a sample QoS Monitor.

Table 28 QoS status

IP	QoS Monitor	G.711 aLaw		G.711 uLaw		G.723.1 5.3 kbit/s		G.723.1 6.3 kbit/s		G.729	
		Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx
47.192.5.2	Enabled	4.00	4.30	4.00	4.30	4.80	4.90	4.75	4.70	4.50	4.50
47.192.5.6	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Note: For the QoS monitor and PSTN fallback to function, both Business Communications Managers must list each other as a Remote Gateway and QoS Monitor must be enabled on both systems.

Updating the QoS monitor data

To update the table with the most current values:

From the **View** menu, select **Refresh**.

Viewing QoS monitoring logging

QoS monitor can be configured to log data. The process for setting up logging is described in detail in the *Programming Operations Guide*. The following steps explain how to view the log.

- 1 On the Unified Manager navigation tree, click the **Services** and **Qos Monitor** keys.
- 2 Click the **Mean Opinion Score** heading.
- 3 Click the **Logging** tab.
The Logging screen appears.
- 4 On the **Tools** menu, click **Display Log**.
The Mean Opinion Score Log File screen appears.

Close the browser window when you are finished viewing the log file.

Chapter 7

Optional VoIP trunk configurations

This section contains the procedures for configuring applications and features are not required on all networks, or which are not Business Communications Manager products.

For details about setting up basic VoIP trunking, refer to [Chapter 5, “Configuring local VoIP trunks,” on page 85](#) and [Chapter 6, “Setting up VoIP trunks for outgoing calls,” on page 101](#).

This chapter contains information about:

- “Port settings (firewall)” on page 129
- “Using a gatekeeper” on page 133
- “Faxing over VoIP lines” on page 142
- “IP trunking interoperability settings” on page 143
- “Configuring NetMeeting clients” on page 145

Port settings (firewall)

In some installations, you may need to adjust the port settings before the Business Communications Manager can work with other devices.

For details about setting port ranges, refer to the information under the following headings:

- “Using firewalls: adding PortRanges” on page 129
- “Modifying PortRanges” on page 131
- “Port settings for legacy networks” on page 132

Using firewalls: adding PortRanges

Firewalls can interfere with communications between the Business Communications Manager and another device. The port settings must be properly configured for VoIP communications to function properly. Using the instructions provided with your firewall, ensure that communications using the ports specified for VoIP are allowed.

A Nortel Networks IP telephone uses ports between 51000 and 51200 to communicate with the Business Communications Manager.

The Business Communications Manager, by default, uses ports 28000 to 28255 to transmit VoIP packets.

Follow these steps to add a port range:

- 1 In Unified Manager, open **Services, IP Telephony, Port Ranges**.



- 2 From the top menu, click **Configuration**, and then select **Add PortRanges**.



The PortRanges dialog box appears. Refer to [Figure 42](#).

Figure 42 Port ranges dialog box

PortRanges	
PortRange (R#)	<input type="text" value="R"/> (Format R#)
Begin	<input type="text" value="0"/>
End	<input type="text" value="0"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

- 3 Enter the port settings.

Table 29 Media parameters record

Field	Value	Description
PortRange (R#)	(read only)	This field indicates the range of ports that are available for this application.
Begin	<range 1024-65534>	This indicates the first port setting in the range.
End	<range 1025-65535>	This indicates the last port setting in the range.

Table 29 Media parameters record (Continued)

Field	Value	Description
Note: You can reserve multiple discontinuous ranges. Business Communications Manager requires that each range meet the following conditions:		
<ul style="list-style-type: none"> • Each range must start with an even number. • Each range must end with an odd number. • You cannot have a total of more than 256 ports reserved. 		

- 4 Click the **Save** button.
The listing appears on the PortRanges screen.

Figure 43 Port Ranges

PortRanges		
PortRange (R#)	Begin	End
R1	28000	28511

Modifying PortRanges

Follow these steps to modify a port range:

- 1 In Unified Manager, open **Services, IP Telephony, Port Ranges**.

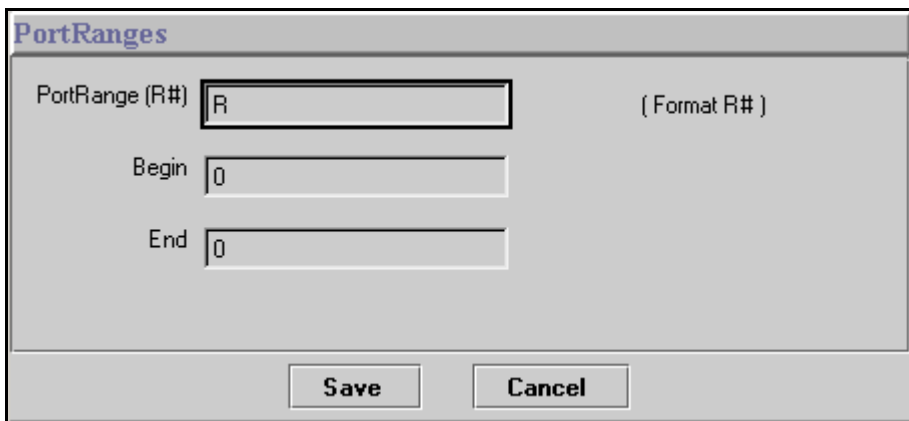
The PortRanges dialog box appears. Refer to [Figure 44](#).

Figure 44 Port Ranges

- 2 Select the **Port Range** you want to modify.
3 From the top menu, click **Configuration**, and then select **Modify PortRanges**.



The PortRanges dialog box appears. Refer to [Figure 42](#).

Figure 45 Port ranges dialog box

4 Enter the new port settings.

Table 30 Media parameters record

Field	Value	Description
PortRange (R#)	(read only)	This field indicates the range of ports that are available for this application.
Begin	<range 1024-65534>	This indicates the first port setting in the range.
End	<range 1025-65535>	This indicates the last port setting in the range.

5 Click the **Save** button.

Port settings for legacy networks

Business Communications Manager uses UDP port ranges to provide high priority to VoIP packets in existing legacy IP networks. You must reserve these same port ranges and set them to high priority on all routers that an administrator expects to have QoS support. You do not need to reserve port ranges on DiffServ networks.

You can select any port ranges that are not used by well-known protocols or applications.

Each H.323 or VoIP Realtime Transfer Protocol (RTP) flow uses two ports, one for each direction. The total number of UDP port numbers to be reserved depends on how many concurrent RTP flows are expected to cross a router interface. In general:

- Include port number UDP 5000 in the reserved port ranges, for the QoS monitor.
- The port ranges reserved in a Business Communications Manager system are also reserved by the remote router.
- You must reserve two ports for each voice call you expect to carry over the WAN link.

- You can reserve multiple discontinuous ranges. Business Communications Manager requires that each range meet the following conditions:
 - Each range must start with an even number.
 - Each range must end with an odd number.
 - You cannot have a total of more than 256 ports reserved.

Using a gatekeeper

This section describes the use of a gatekeeper for your H.323 VoIP trunks.

For detailed information about the gatekeepers that the Business Communications Manager supports, refer to the information under the headings below:

- “Using Radvision ECS 3.2 GK as the gatekeeper” on page 134
- “Using CSE 1000 as a gatekeeper” on page 136
- “Gatekeeper call scenarios” on page 141

The Business Communications Manager supports the use of an ITU-H323 gatekeeper. A gatekeeper is a third-party software application residing somewhere on the network, which provides services such as:

- address translation
- call control
- admission control
- bandwidth control
- zone management
- IP registration

A single Gatekeeper manages a set of H.323 endpoints. This unit is called a Gatekeeper Zone. A zone is a logical relation that can unite components from different networks (LANS). These Gateway zones, such as the Business Communications Manager, are configured with one or more alias names that are registered with the gatekeeper. The gatekeeper stores the alias-IP mapping internally and uses them to provide aliases to IP address translation services. Later, if an endpoint IP address changes, that endpoint must re-register with the gatekeeper. The endpoint must also re-register with the gatekeeper during the time to live (TTL) period, if one is specified by the gatekeeper.

Refer to the gatekeeper software documentation for information about changing IP addresses.

Gatekeeper notes:

- The Business Communications Manager has been tested by Nortel Networks to be compliant with RADVISION ECS 3.2 GK (<http://www.radvision.com/>) and CSE 1000 gatekeeper applications.
- A gatekeeper may help to simplify IP configuration or the Business Communications Manager dialing plan, however, it will not simplify the network dialing plan.

- M1-IPT does not support a RadVision gatekeeper. Keep this in mind if you have an M1 in your private network.

Using Radvision ECS 3.2 GK as the gatekeeper

When you use Radvision ECS 3.2 GK as the gatekeeper with the Business Communications Manager, use the configurations described in this section. For detailed information about Radvision, and how to open and use the application, refer to the documentation for the application.

Configuring Radvision for Business Communications Manager

- 1 Open the Radvision application.
- 2 On the **viaIP Administrator screen**, select the **Settings** tab, then click on the **Basics** button.
- 3 Beside the **Who can register** field, choose **Everyone**.
- 4 In the left frame, click the **Calls** button.
Ensure the following fields are set:

Table 31 Radvision Calls screen required settings

Field	Value	Description
Accept calls	check box	Box must be checked.
Routing Mode	Direct Setup(Q.931) (not supported) Call Control (H.245)	Set to Direct . (Nortel recommends that you always use Direct mode.)
Check that call is active every	check box	Leave box UNCHECKED. Enabling this feature will result in dropped calls.

- 5 In the left frame click the **Advanced** button.
Ensure the following fields are set:

Table 32 Radvision Advanced screen required settings

Field	Value	Description
Check that the endpoint is online every ____	check box	Leave box checked. This setting controls the intervals when Radvision checks if the Business Communications Manager is still on line.
Enable TTL	check box	Box must be checked. This is the only mechanism currently supported that allows the gatekeeper to determine if the end point (the Business Communications Manager) is active.
Force Direct for Service Calls	check box	Check this box if you selected the Routing Mode: Direct on the Calls screen.

Gatekeeper support for interoperability:

- 6** Create a service configuration for IPT.
 - a** Select the **Services** tab.
 - b** Click the **Add** button.
 - c** In the **Prefix** field, enter the unique telephone number that identifies the Meridian IPT system in the Business Communications Manager dialing plan.
- 7** Define the IPT as a predefined endpoint.
 - a** Select the **Endpoints** tab.
 - b** Click the **Add predefined** button.
The Predefined Endpoint Properties dialog displays.
 - c** Ensure the following fields are set:

Table 33 Radvision Predefined Endpoints Properties settings

Field	Value	Description
Endpoint Type	Gateway	
Force Online Status	check box selected	
Registration IP	<ip address>	This is the IP address of the Meridian IPT system.
Aliases	Add: Name Phone Number	Name: The name of the IPT that will be displayed. Phone Number: The number assigned to the IPT. Radvision uses this number to identify calls to be routed to this IPT.
Allowed Services	Allowed Disallowed	Ensure the IPT service is on the list, and is Allowed .

- 8** Close the application.
- 9** Run system tests to ensure the gatekeeper is routing calls correctly.

Using CSE 1000 as a gatekeeper

Both the Business Communications Manager and the CSE 1000 must be set to the parameters described in this section for the gatekeeper to work effectively.

The CSE 1000 GK Admin tool is obtained from <http://<Gatekeeper IP>/gk/>.

Before an endpoint registers with the CSE 1000 gatekeeper it must first be added to the gatekeeper configuration. Before a registered endpoint may make calls, it must have its numbering plan information assigned within the gatekeeper configuration. Before any of these configuration changes become part of the gatekeeper active configuration, they must be committed to the active database. Configuration and activation information is described in the following sections.

Business Communications Manager requirements

Set the Business Communications Manager Local Gateway IP interface to the following:

- Set **Call Signaling Method** to GatekeeperResolved.
- Set **Gatekeeper IP** to the IP address at which the CSE 1000 gatekeeper operates.
- Set **Alias Names** to a single H.323 identifier that is unique across all endpoints registered with the gatekeeper. For example: “NAME:BCM-OTTAWA”. This H.323 identifier must exactly match that in the CSE 1000 gatekeeper configuration. This entry is case-sensitive.

Refer to the following sections for detailed information:

- “[CSE 1000 configuration, adding an H.323 endpoint](#)”
- “[Configuring Codec Compatibility](#)”

CSE 1000 configuration, adding an H.323 endpoint

In the Gatekeeper Admin tool, perform the following:

- 1** Select **GK standby DB admin**.
- 2** Select **H.323 Endpoints**.
- 3** Select **Add H.323 Endpoint**.
- 4** Ensure the following fields are set:

Table 34 CSE 1000 H.323 endpoints

Field	Value	Description
H323AliasName	<unique name>	This is the unique name that identifies your Business Communications Manager as an H.323 endpoint.
CDP Domain Name	<choose name from list>	If your system is using a CDP dialing plan, choose the CDP domain name for the Business Communications Manager.
Tandem Endpoint	<choose name from list>	This is the name of another H.323 endpoint. Picking a name in this field provides a tandem endpoint.

- 5** Click **Create H323**.

Setting the H.323 Endpoint Dialing Plan

All dialing plan information must be consistent on all H.323 endpoints using the gatekeeper.

Follow these steps to set the dialing plan into the Gatekeeper Admin tool:

- 1** Select **GK Standby DB Admin**.
- 2** Select **NumberPlanEntries**.
- 3** Select **Create**.
- 4** Ensure that the Endpoint you select is the one for which you want to create a numbering plan entry.
- 5** Click **Select**.

- 6** Ensure that the following fields are set:

Table 35 CSE 1000 H.323 dialing plans

Field	Value	Description
Number	<digits>	This is the unique number that identifies the Business Communications Manager.
Type	<choose from list>	This is the TON (Type of Number) or NPI (Numbering Plan Identifier) for the endpoint.
EntryCost	<digits (1-255)>	This value determines which destination the gatekeeper will deliver to if the leading digits are the same for more than one endpoint. The gatekeeper will select the endpoint with the lowest EntryCost value.

- 7** Click **Create**.

Committing Gatekeeper Configuration Changes

Gatekeeper changes occur in the standby database. For these settings to be used by the active gatekeeper, you must commit them to the active database from the Gatekeeper Admin tool, as described below:

- 1** Select **GK Standby DB Admin**.
- 2** Select **Database Actions**.
- 3** Select **Single Step Commit and Crossover**.

Configuring Codec Compatibility

The default codec settings for a CSE1000 are not compatible with those used by a Business Communications Manager system. In order to successfully make IP trunk calls between a Business Communications Manager and the CSE 1000, the codec configuration on both the Business Communications Manager and the CSE 1000 must coincide, as shown in the table below. As well any configured codecs on the CSE 1000 must have their payload size set to 30 ms.



Caution: The CSE 1000 can only register five codecs at once. This can include: G.711 mu-law, G.711 a-law, T.38, G.711CC, and either G.729A, G729AB, or G.723.1. It is important to that you disable the unused codecs. This ensures that the required codecs get registered with the DSP. Failure to disable unused codecs could result in the wrong codecs being registered with the DSP, which would create call failures.

Table 36 CSE1000 codec compatibility with endpoints

Business Communications Manager preferred codec Refer to “Configuring media parameters” on page 89.	CSE 1000 codec configuration
G.729 silence suppression is enabled G.729 silence suppression is disabled.	G.729 AB is enabled G.729A, and G.723 are disabled G.729A is enabled G.729AB, and G.723 are disabled
G.723 silence suppression is enabled	Not supported on CSE 1000.
G.723 silence suppression is disabled G.711 ulaw, or G.711 alaw silence suppression has no effect	G.723 is enabled G.729A and G.729AB are disabled G.711 is always part of the CSE 1000 configuration, and cannot be removed.

Setting Codecs on the CSE 1000

Use the Element Manager tool to set the codec information for the CSE 1000. This tool can be accessed at <http://<SignalingServerIP>/>.

- 1 In the tool, select **Configuration**.
- 2 Select **IP Telephony**.
- 3 In the **Node Summary Window**, select the node to be configured, and click **Edit**.
- 4 Click **DSP Profile**.
- 5 On the list of codecs, enable or disable each by clicking on the check box beside the codec name.
- 6 To view or change the codec configuration, click the codec name.

- 7 Ensure the following fields are set:

Table 37 CSE 1000 codec configuration

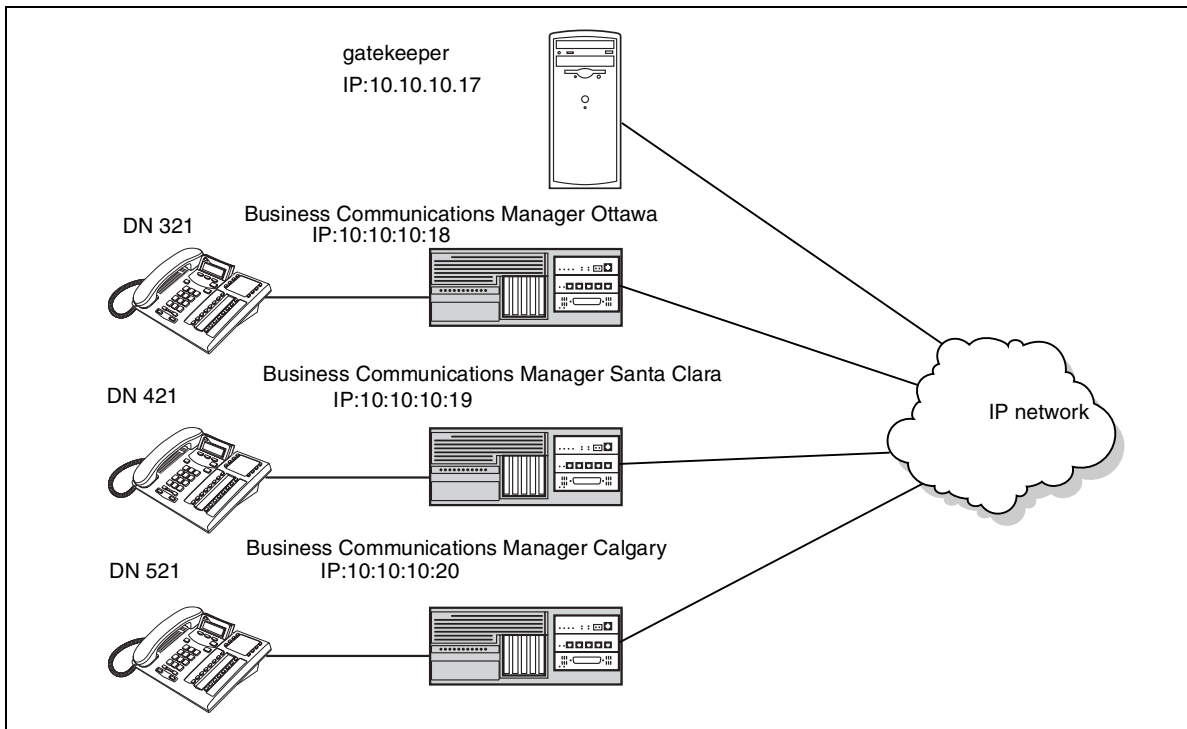
Field	Value	Description
Codec Name	<codec name>	Name of the codec you selected.
Voice Payload Size	<msec per frame>	Choose the payload size for the codec. Use 30 ms for interoperability with the Business Communications Manager.
Voice Playout (Jitter Buffer) Nominal Delay	<digits>	Choose the minimum jitter buffer value you want to allow.
Voice Playout (Jitter Buffer) Maximum Delay	<digits>	Choose the maximum jitter buffer value you want to allow.
VAD	<checkbox enabled/disabled>	Check or uncheck box to enable or disable silence suppression for the codec.

- 8 Click **Submit**.
9 Click **Transfer** for the node that you modified.

Gatekeeper call scenarios

This section explains what must be set up, and how a call would be processed for the two types of gatekeeper configurations. The following figure shows a network with three Business Communications Managers and a gatekeeper.

Figure 46 Business Communications Manager systems with a gatekeeper



This example explains how a call from DN 321 in Ottawa would be made to DN 421 in Santa Clara. It assumes that call signaling is set to Gatekeeper Resolved and no pre-granted AdmissionRequest (ARQ) has been issued:

- 1 Business Communications Manager Ottawa sends an ARQ to the gatekeeper for DN 421.
- 2 The gatekeeper resolves DN 421 to 10.10.10.19 and returns this IP in an AdmissionConfirm to the Business Communications Manager Ottawa.
- 3 Business Communications Manager Ottawa sends the call Setup message for DN 421 to the gateway at 10.10.10.19, and the call is established.

If call signaling is set to Gatekeeper Routed and no pre-granted ARQ has been issued:

- 1 Business Communications Manager Ottawa sends an ARQ to the gatekeeper for DN 421.
- 2 The gatekeeper resolves DN 421 to 10.10.10.17.
- 3 Business Communications Manager Ottawa sends the call Setup message for DN 421 to the gatekeeper (10.10.10.17), which forwards it to the gateway at 10.10.10.19.
- 4 The call is established.

Faxing over VoIP lines

You can assign VoIP trunks to wired fax machines if you have T.38 fax enabled on the local gateway. The Business Communications Manager supports this IP fax feature between Business Communications Managers running BCM 3.5 or newer software, and between a Business Communications Manager running BCM 3.5 or newer software and a Meridian 1 running IPT 3.0 (or newer) software.

The system processes fax signals by initiating a voice call over the VoIP line. When the T.38 fax packets are received at the remote gateway, the receiving system establishes a new path that uses the T.38 protocol. The remote gateway, and any nodes between the two endpoints, must be running BCM version 3.5 or newer software and have T.38 fax enabled on the system. Refer to “[Setting up the local gateway](#)” on page 91.



Caution: Operations note: Fax tones that broadcast through a telephone speaker will disrupt calls at other telephones using VoIP trunks in the vicinity of the fax machine. Here are some suggestions to minimize the possibility of your VoIP calls being dropped because of fax tone interference:

- Locate fax machine away from other telephones.
- Turn the speaker volume on the fax machine to the lowest level, or off.

Fax tones recorded in a voice mailbox: In the rare event that fax tones are captured in a voice mail message, opening that message from an telephone using a VoIP trunk will cause the connection to fail.

For a list of limitations and requirements for using T.38 fax, refer to “[T.38 fax restrictions and requirements](#)” on page 189.

Operational notes and restrictions

Some fax machines will be unable to successfully send faxes over VoIP (T.38) trunks to the following destinations:

- CallPilot mailboxes
- CallPilot mailboxes (accessed through auto-attendant)
- Fax Transfer (calls transferred to a system fax device through the auto-attendant)

Use the following tips to avoid this problem:

- Avoid the use of manual dial on the originating fax machine. In some fax machines, manually dialing introduces a much shorter call time-out.
- If manual dial must be used, then the user should wait until the call is answered before starting the fax session.
- If manual dial must be used, then the user should enter the digit **8** before initiating the fax session. This ensures that the fax session is initiated by CallPilot before the fax machine's timer is started.

- The call duration can be increased by adding a timed pause to the end of dialing string (for example: 758-5428,,,.). This allows the call to ring at the destination before the fax machine call duration timer starts.
- Since the problem is related to the delay in initiating the fax session, the number of rings for fax mailboxes Call Forward No Answer (CFNA) should be minimized.

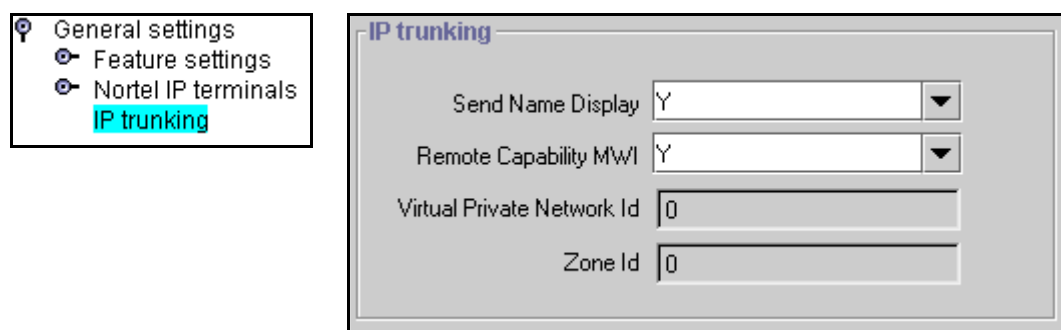
IP trunking interoperability settings

The IP trunking heading provides interoperability settings for VoIP trunks for CLID transmission, MWI from a remote system, and private networking identification numbers that are required for some types of system servers. If the VoIP network has interoperability issues with the end point system, these settings can be adjusted to accommodate the requirements of the other system.

To access these settings:

- In the Unified Manager, press the keys beside **Services** and **General Settings**.
- Select **IP trunking**.

Figure 47 IP trunking interoperability fields



- The following table describes the field properties for each item.

Table 38 IP trunking interoperability fields

Field	Value	Description
Send Name Display	Y, N	If the remote voice mail system resides on a Meridian 1 system, that system should have the MWI package to allow message waiting indicators to occur on network telephones. In this case, the IP trunking Remote Capability MWI field should be set to Yes (the default), to indicate that the Business Communications Manager is compatible with the M1. If the M1 does not have the MWI package, you need to set the IP trunking Remote Capability MWI field to No, to indicate that there is no compatibility. Note: SIP trunks do not support MWI.

Table 38 IP trunking interoperability fields (Continued)

Field	Value	Description
Remote Capability MWI	Y, N	The public or private OLI (outgoing line identification) are separately configurable for each telephone, under Line Access. Therefore, when the VoIP trunks allow name display on outgoing calls (Send Name Display), the system will send the appropriate OLI, based on line type (Public or Private). Default is Y.
Virtual Private Network ID	<digits>	Default:0 This is the VPN ID for a remote system, such as Succession 1000/M. In some applications, such as for the Survivable Remote Gateway (SRG) acting as a Branch Office, this ID is required to ensure that Bandwidth Management is handled correctly for calls coming into the Succession 1000/M from your system.
Zone ID	<digits>	Default:0 A remote system, such as Succession 1000/M, may configure your system into a separate zone to accommodate specific dialing requirements, such as for an SRG system acting as a Branch Office to a Succession 1000/M system. The system administrator of the Succession 1000/M system provides the Zone ID. Enter that number here and include it in any destination codes directed to or through that system so that the remote system can correctly direct incoming calls.

- 4 Click anywhere off the IP trunking dialog to save the changes.

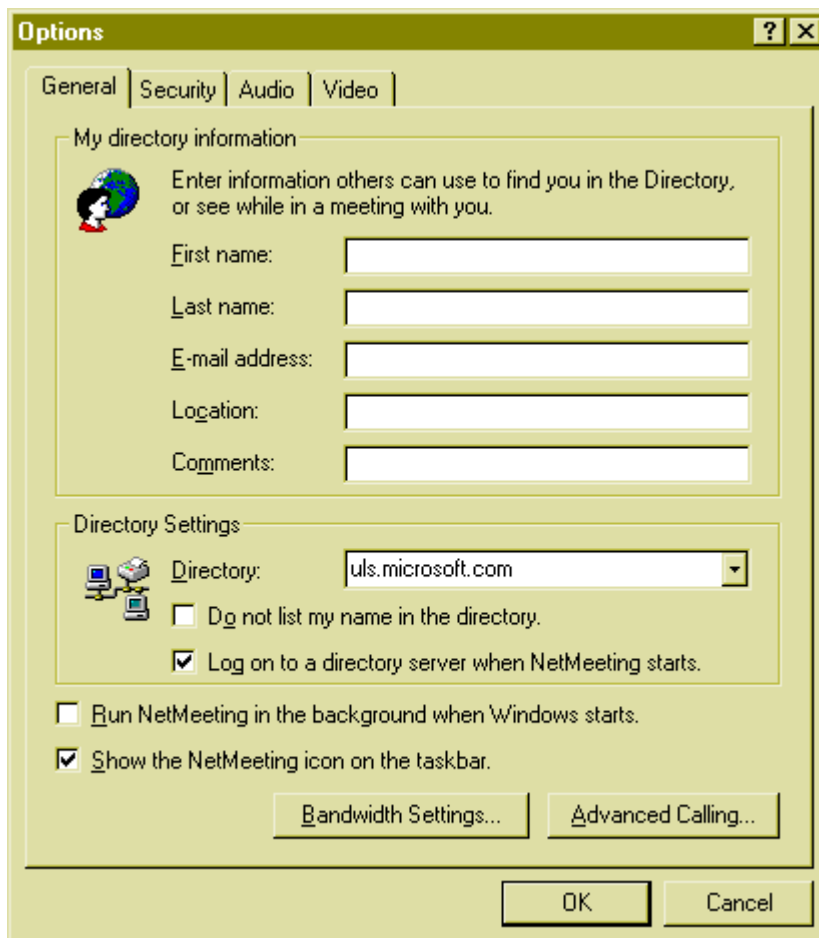
Configuring NetMeeting clients

NetMeeting is an application available from Microsoft which uses the H.323 protocol.

To use NetMeeting:

- 1 Install NetMeeting on the client computer.
- 2 In the **Tools** menu, click **Options**.
The options dialog box appears.

Figure 48 NetMeeting options



- 3 Click **Advanced Calling**.
The Advanced Calling Options dialog appears.

Figure 49 NetMeeting Advanced Calling Options

- 4 Under **Gateway settings**, select the **Use a gateway** option.
- 5 In the **Gateway** field, type the published IP address of the Business Communications Manager.
- 6 Click the **OK** button.
- 7 Add a remote gateway to your system as explained in “[Setting up remote gateways and end points](#)” on page 102. When prompted for the IP address of the remote gateway, type the IP address of the client computer.

Repeat this procedure for every NetMeeting client you want to set up.

Chapter 8

Typical network applications using MCDN

This section explains several common installation scenarios and provides examples about how to use VoIP trunks and IP telephony to enhance your network.

Information in this section includes:

- “Setting up MCDN over VoIP with fallback” on page 147
- “Networking multiple Business Communications Managers” on page 149
- “Multi-location chain with call center” on page 151
- “Business Communications Manager to remote IP telephones” on page 152

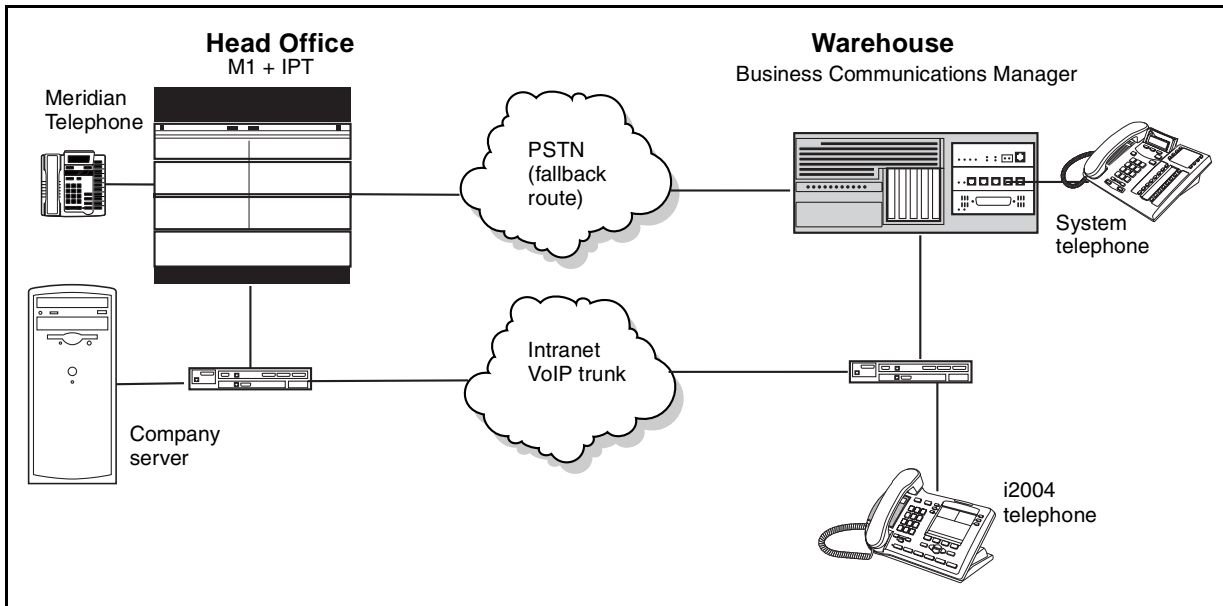
Setting up MCDN over VoIP with fallback

The MCDN networking protocol between a Meridian 1 and one or more Business Communications Managers works the same way as it does over PRI lines. You still require the MCDN and IP telephony software keys and compatible dialing plans on all networked systems.

The one difference between MCDN over PRI and MCDN over VoIP is that the VoIP trunks require specific Remote Gateway settings, unless there is a Gatekeeper configured to route traffic on the IP network. Under **Services, IP Telephony, H.323 Trunks, Remote Gateway**, ensure that **Gateway Protocol** is set to CSE for the VoIP connection to the Meridian 1-IPT system. The **Gateway Type** would be set to IPT, as it would for any non-MCDN VoIP connection to a Meridian system. For details about setting up MCDN networks, refer to the *Private Networking* chapter in the *Business Communications Manager Programming Operations Guide*.

Note: If you use MCDN over VoIP, ensure that your PSTN fallback line is a PRI SL-1 line, to maintain MCDN features on the network.

One application of this type of network might be for a company, which has an M1 at Head Office, who want to set up a warehouse in another region. This would allow the warehouse to call Head Office across VoIP lines, bypassing long-distance tolls. This type of network also provides the possibility of having common voicemail off the M1. Refer to the following figure for an example.

Figure 50 M1 to Business Communications Manager network diagram

To set up this system:

- 1 Make sure the M1 IPT meets the following requirements:
 - IPT version 3.0 or newer
- 2 Ensure that the M1 ESN programming (CDP/UDP) is compatible. For information about this, refer to your M1 documentation.
- 3 On the Business Communications Manager Unified Manager:
 - Set up outgoing call configuration for the VoIP gateway.
 - Set up a remote gateway for the Meridian 1.
 - Ensure the dialing rules (CDP or UDP) are compatible with the M1. For information on CDP and UDP, refer to the *Programming Operations Guide*.
 - Configure the PSTN fallback, and enable QoS on both systems.
 - If target lines have not already been set up, configure the telephones to receive incoming calls through target lines.

MCDN functionality on fallback PRI lines

To be able to use MCDN functionality over PRI fallback lines:

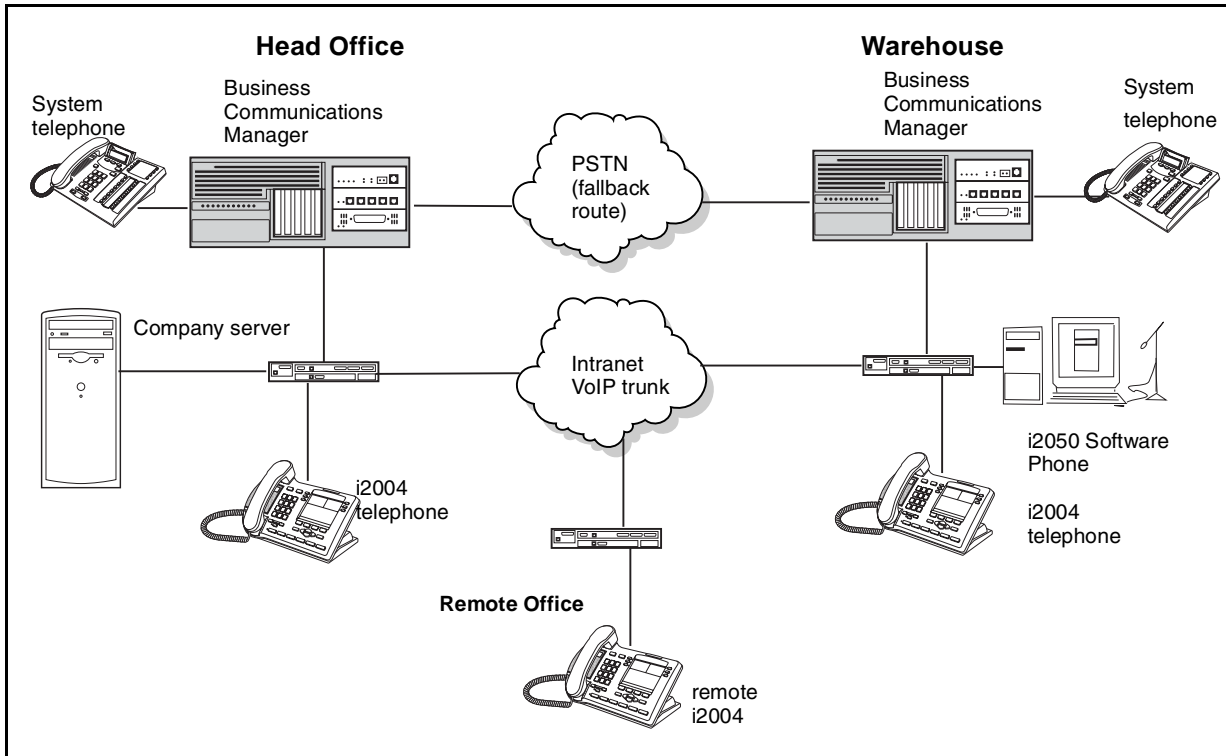
- Check MCDN PRI settings on the M1. For information on this, refer to the M1 documentation.
- Ensure SL-1 (MCDN) keycodes are entered on the Business Communications Manager and the PRI line is set up for SL-1 protocol.

For a detailed description of setting up fallback, refer to [Chapter 6, “Setting up VoIP trunks for outgoing calls,” on page 112](#).

Networking multiple Business Communications Managers

You can also connect multiple offices with Business Communications Manager systems across your company Intranet. This installation allows for CallPilot to direct calls throughout the system or for one system to support voice mail for the network. Full toll bypass occurs through the tandem setup, meaning that any user can call any DN without long distance charges being applied. Users have full access to system users, applications, PSTN connections, and Unified Messaging. The network diagram shows two Business Communications Managers, but additional base units can be added.

Figure 51 Multiple Business Communications Manager systems network diagram



To set up a network of Business Communications Managers:

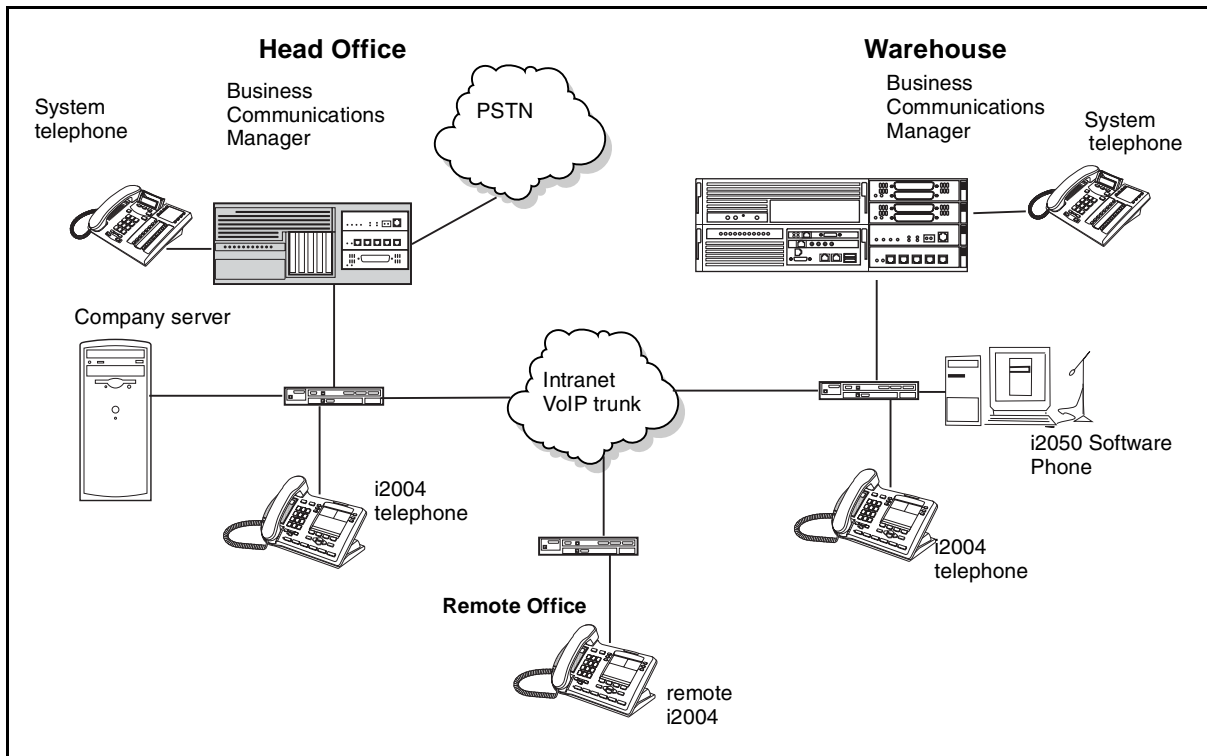
- 1 Ensure that the existing network can support the additional VoIP traffic.
- 2 Coordinate a Private dialing plan between all the systems.
- 3 On each Business Communications Manager system:
 - Set up outgoing call configuration for the VoIP gateway.
 - Set up a remote gateway for the other Business Communications Managers or NetMeeting users.
 - Set telephones to receive incoming calls through target lines.
 - Configure the PSTN fallback and enable QoS on both systems.
- 4 Reboot each system.

This system uses fallback to PSTN so calls can be routed across the PSTN connection if VoIP traffic between the Business Communications Manager systems becomes too heavy.

If only one of the Business Communication Managers in a network has a line to the PSTN network, all public calls from other systems are funneled through the system with the PSTN connection and all communication between the systems occurs over VoIP trunks. To facilitate this system, you need to ensure that the routing codes on the non-PSTN system point to the system connected to the PSTN, and then, to the PSTN. On the PSTN-connected system, the system and routing codes must be configured to recognize and pass public calls from the other system out into the PSTN network. Since the receiving PSTN sees the calls as remote dial-ins, ensure that the correct remote access packages have been established for the VoIP trunks.

This also means that if the VoIP trunks are inaccessible between the systems, there is no provision for a fallback route.

Figure 52 Routing all public calls through one Business Communications Manager

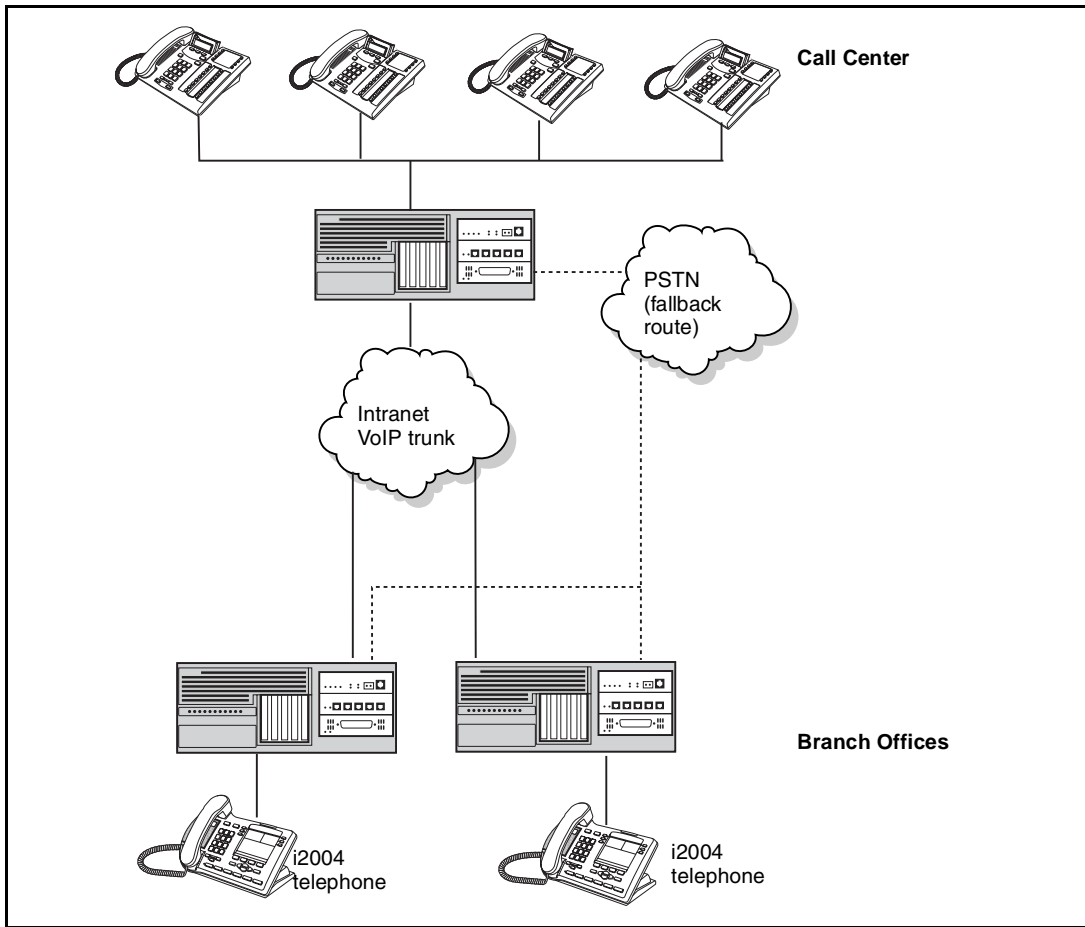


The *Programming Operations Guide* provides a detailed description of the configurations required for tandeming a system over PRI lines. Except for the VoIP trunk requirements, the system and routing configurations would be similar.

Multi-location chain with call center

You can create a multi-location chain where one Business Communications Manager runs a Call Center and passes calls to the appropriate branch offices, each of which use a Business Communications Manager. A typical use of this would be a 1-800 number that users world-wide can call, who are then directed to the remote office best able to handle their needs.

Figure 53 M1 to Business Communications Manager network diagram



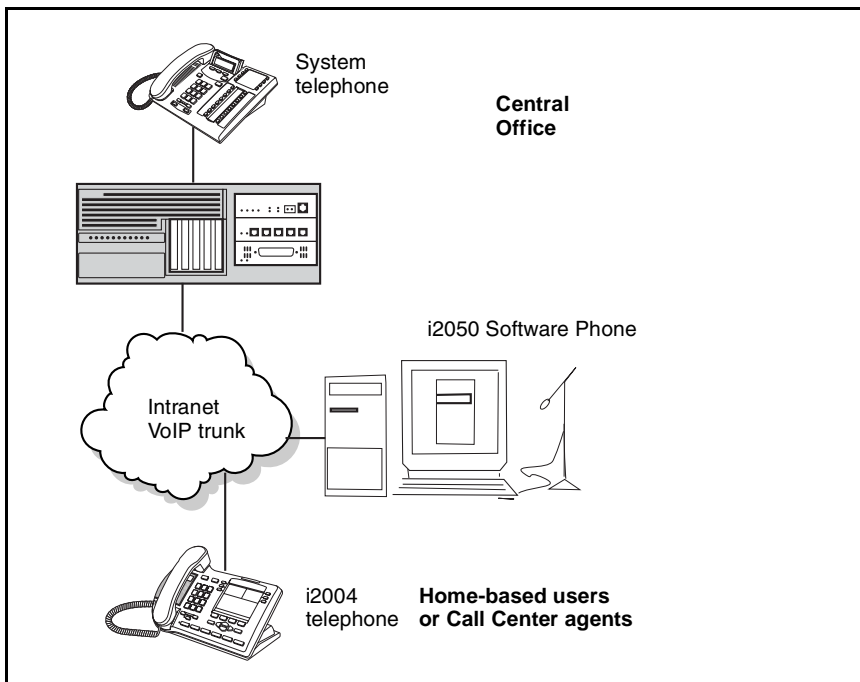
To set up this system:

- 1 Ensure that the existing network can support the additional VoIP traffic.
- 2 Coordinate a Private dialing plan between the systems.
- 3 On each Business Communications Manager system:
 - Set up outgoing call configuration for the VoIP gateway.
 - Set up a remote gateway for other Business Communications Managers.
 - Set phones to receive incoming calls through target lines.
 - Configure the PSTN fallback and enable QoS on both systems.
- 4 Reboot each system.
- 5 Set up a Call Center on the central Business Communications Manager.

Business Communications Manager to remote IP telephones

You can also set up a system that allows home-based users or Call Center agents to use the full capabilities of the Business Communications Manager, including access to system users, applications, and PSTN connections. This system does not require VoIP trunk configuration. This system functions in a similar manner to the system described in “[Multi-location chain with call center](#)” on page 151. This system is less expensive and on a smaller scale. However, it does not offer PSTN fallback.

Figure 54 Connecting to IP telephones



To set up this system:

- 1 Ensure that each remote user has a network connection capable of supporting VoIP traffic, such as DSL or cable.
- 2 On the Business Communications Manager, set up the system to support IP telephones.
- 3 At the remote location, install and configure an IP telephone.
- 4 Register each telephone and provide it with a DN.
- 5 Set up the DN record with the required lines and services.

Appendix A

Efficient Networking

This section provides information about making your network run more efficiently.

- “Determining the bandwidth requirements” on page 153
- “Network engineering” on page 154
- “Additional feature configuration” on page 159
- “Further network analysis” on page 162
- “Post-installation network measurements” on page 165

Determining the bandwidth requirements

The IP network design process starts with the an IP telephony bandwidth forecast. The bandwidth forecast determines the following:

- LAN requirements: LAN must have enough capacity for the number of calls plus the overhead
- WAN requirements: WAN must have enough capacity for the number of calls plus the overhead

Determining WAN link resources

For most installations, IP telephony traffic travels over WAN links within the intranet. WAN links are the highest recurring expenses in the network and they are often the source of capacity problems in the network. WAN links require time to receive financial approval, provision and upgrade, especially inter-LATA (Local Access and Transport Area) and international links. For these reasons, it is important to determine the state of WAN links in the intranet before installing IP telephony.

Link utilization

This procedure explains how to determine and adjust link utilization:

- 1 Get a current topology map and link utilization report of the intranet. A visual inspection of the topology can indicate the WAN links anticipated to deliver IP telephony traffic.
- 2 Record the current utilization of the links that will be handling IP telephony traffic. For example, the link utilization can be an average of a week, a day, or one hour. To be consistent with the considerations, get the peak utilization of the trunk.
- 3 Determine the available spare capacity. Business Communications Manager intranets are subject to capacity planning controls that ensure that capacity use remains below a determined utilization level.

For example, a planning control can state that the utilization of a 56 kbit/s link during the peak hour must not exceed 50%. For a T1 link, the threshold is higher, at 85%. The carrying capacity of the 56 kbit/s link can be 28 kbit/s, and for the T1, 1.3056 Mbit/s. In some

organizations the thresholds can be lower than those used in this example. In the event of link failures, spare capacity for rerouting traffic is required.

Some WAN links can exist on top of layer 2 services, such as Frame Relay and Asynchronous Transfer Mode (ATM). The router-to-router link is a virtual circuit, which is subject not only to a physical capacity limits, but also to a logical capacity limit. The installer or administrator needs to obtain the physical link capacity and the QoS parameters. The important QoS parameters are CIR (committed information rate) for Frame Relay, and MCR (maximum cell rate) for Asynchronous Transfer Mode (ATM).

The difference between the current capacity and the acceptable limit is the available capacity. For example, a T1 link used at 48% during the peak hour with a planning limit of 85% has an available capacity of approximately 568 kbit/s.

Network engineering

This section describes some network engineering criteria that you need to consider for your system. Refer to the information under the headings below for details.

- “Bandwidth requirements on half duplex links” on page 155
- “Bandwidth requirements on full duplex links” on page 156
- “LAN engineering examples” on page 157
- “WAN engineering” on page 158
- “QoS Monitoring Bandwidth Requirement” on page 159

Engineer the network for worst-case numbers to indicate the spare bandwidth a LAN must have to handle peak traffic. It is important to plan so that the LAN/WAN can handle the IP telephony traffic using the defined codec without delay or packet loss. The installer or administrator must select one configuration and then set up the LAN/WAN so there is more bandwidth than the IP telephony output.

The following table provides bandwidth characteristics for the transmission of voice over IP for various link types given codec type and payload sizes. The bandwidths provided in this table explain the continuous transmission of a unidirectional media stream.

Table 38 VoIP Transmission Characteristics for unidirectional continuous media stream

Codec Type	Payload Size		IP Packet	Ethernet B/W ²	PPP B/W	FR B/W
	ms	Bytes	Bytes	kbit/s	kbit/s	kbit/s
G.711 (64 kb/s)	30	240	280	81.6	75.2	77.1
G.729 (8 kb/s)	30	30	70	25.6	19.2	21.1
G.723.1 (6.3 kb/s)	30*	24*	64*	24.0*	17.6*	19.5*
G.723.1 (5.3 kb/s)	30*	20*	60*	22.9*	16.5*	18.4*

Notes:

1) * indicates payload sizes used by Business Communications Manager 3.5 for transmission. Other values listed indicate payload sizes that the Business Communications Manager 3.5 can receive.

2) Ethernet bandwidth includes the 14 byte Ethernet frame overhead plus a 12-byte inter-frame gap.

The peak bandwidth and average bandwidth requirements for a normal two-way call must take into account the affects of full and half duplex links and the affects of silence suppression. Refer to the tables in the next two sections, below, and to [Table 40 on page 156](#) for voice Gateway bandwidth requirements.

Peak bandwidth is the amount of bandwidth that the link must provide for each call. Considering voice traffic only, the number of calls a link can support is:

$$\text{Number of Calls} = \text{Usable Link Bandwidth} / \text{peak Bandwidth per call}$$

The average bandwidth takes into account the affects of silence suppression, which, over time, tends to reduce bandwidth requirements to 50% of the continuous transmission rate. The affects of silence suppression on peak bandwidth requirements differ depending on whether the link is half-duplex or full-duplex. See [Appendix B, “Silence compression,” on page 167](#) for more information.

When engineering total bandwidth requirements for LANs and WANs, additional bandwidth must be allocated for data. Refer to standard Ethernet engineering tables for passive 10BaseT repeater hubs. Refer to the manufacturer’s specification for intelligent 10BaseT layer switches. WAN links must take into account parameters such as normal link utilization and committed information rates.

Bandwidth requirements on half duplex links

The following table provides bandwidth requirements for normal two-way voice calls on a half-duplex link for a variety of link protocols, codec types and payload sizes.

Table 39 Bandwidth Requirements per Gateway port for half-duplex links

Codec Type	Payload Size	Ethernet B/W ²			PPP B/W			FR B/W		
		No SP	Silence Suppression	No SP	Silence Suppression	No SP	Silence Suppression	No SP	Silence Suppression	No SP
G.711 (64 kb/s)	30	163.2	163.2 ³	163.2 ³	150.4	150.4 ³	150.4 ³	154.2	154.2 ³	154.2 ³
G.729 (8 kb/s)	30	51.2	25.6	25.6	38.4	19.2	19.2	42.2	21.1	21.1
G.723.1 (6.3 kb/s)	30*	48.0*	24.0*	24.0*	35.2*	17.6*	17.6*	39.0*	19.5*	19.5*
G.723.1 (5.3 kb/s)	30*	45.8*	22.9*	22.9*	33.0*	16.5*	16.5*	36.8*	18.4*	18.4*

Notes:

- 1) * indicates payload sizes used by Business Communications Manager 2.5 for transmission. Other values listed indicate payload sizes that BCM can receive.
- 2) Ethernet bandwidth includes the 14 byte Ethernet frame overhead plus a 12 byte inter-frame gap.
- 3) G.711 does not support silence suppression.

With no silence suppression, both the transmit path and the receive path continuously transmit voice packets. Therefore, the peak bandwidth requirement per call on half-duplex links is:

$$\text{Peak Bandwidth per call} = 2(\text{Continuous Transmission Rate})$$

(Half Duplex links, No Silence Suppression)

On half-duplex links with silence suppression enabled, the half-duplex nature of normal voice calls allows the sender and receiver to share the same bandwidth on the common channel. While the sender is talking, the receiver is quiet. Since only one party is transmitting at a time, silence suppression reduces the peak bandwidth requirement per call on a half-duplex link to:

$$\text{Peak Bandwidth per call} = 1(\text{Continuous Transmission Rate})$$

(Half Duplex links, With Silence Suppression)

Bandwidth requirements on full duplex links

The following table provides bandwidth requirements for normal two-way voice calls on a full-duplex link for a variety of link protocols, codec types and payload sizes. Bandwidths for full-duplex links are stated in terms of the individual transmit and receive channels. For instance, a 64 kbits full duplex link (e.g. a DS0 on T1 link) has 64 kbits in the transmit direction and 64 kbits in the receive direction.

Table 40 Bandwidth Requirements per Gateway port for Full-duplex links

Codec Type	Payload Size	Ethernet B/W ²			PPP B/W			FR B/W		
		No SP	Silence Suppression		No SP	Silence Suppression		No SP	Silence Suppression	
		ms	peak (kbit/s)	peak (kbit/s)	Avg (kbit/s)	peak (kbit/s)	peak (kbit/s)	Avg (kbit/s)	peak (kbit/s)	peak (kbit/s)
G.711 (64 kb/s)	30	81.6	81.6	81.6 ³	75.2	75.2	75.2 ³	77.1	77.1	77.1 ³
G.729 (8 kb/s)	30	25.6	25.6	12.8	19.2	19.2	9.6	21.1	21.1	10.6
G.723.1 (6.3 kb/s)	30*	24.0*	24.0*	12.0*	17.6*	17.6*	8.8*	19.5*	19.5*	9.8*
G.723.1 (5.3 kb/s)	30*	22.9*	22.9*	11.5*	16.5*	16.5*	8.3*	18.4*	18.4*	9.2*

Notes:

- 1) * indicates payload sizes used by Business Communications Manager 3.5 for transmission. Other values listed indicate payload sizes that Business Communications Manager can receive.
- 2) Ethernet bandwidth includes the 14 byte Ethernet frame overhead plus a 12 byte inter-frame gap.
- 3) G.711 does not support silence suppression. Therefore the average bandwidth is the same as the peak bandwidth.
- 4) Bandwidths stated per channel (Rx or Tx).

With no silence suppression, both the transmit path and the receive path continuously transmit voice packets. Enabling silence suppression on full-duplex links reduces the average bandwidth. However, since transmit and receive paths use separate channels, the peak bandwidth per call per channel does not change. Therefore, peak bandwidth requirements per channel (Rx or Tx) per call on a full-duplex link is:

$$\text{Peak Bandwidth per channel per call} = 2(\text{Continuous Transmission Rate})$$

(Full Duplex links, With or Without Silence Suppression)

The bandwidth made available by silence suppression on full-duplex links with continuous transmission rate – average bandwidth requirement, is available for lower priority data applications that can tolerate increased delay and jitter.

LAN engineering examples

Example 1: LAN engineering - voice calls

Consider a site with four Business Communications Manager IP telephony ports. Assume a preferred codec of G.729, which uses a voice payload of 20 ms. Silence compression is enabled. The Ethernet LAN is half-duplex. Ethernet LAN may also be full duplex.

Given the above, what is the peak traffic in kbit/s that IP telephony will put on the LAN?

From the table under “[Bandwidth requirements on half duplex links](#)” on page 155, the following figure shows the peak transmission bandwidth for G.729 with silence suppression enabled on a half-duplex link is 34.4 kbit/s per call or 137.6 kbit/s for all four calls.

Figure 54 LAN engineering peak transmission

		Ethernet B/W²	
		Silence Suppression	
		peak (kbit/s)	peak (kbit/s)
G.729 (8 kb/s)	30		34.4
			34.4

WAN engineering

Wide Area Network (WAN) links are typically full-duplex links - both talk and listen traffic use separate channels. For example, a T1 link uses a number of 64 kbit/s (DS0) duplex channels allowing $*64$ kbit/s for transmit path and $n*64$ kbit/s for the receive path.

(WAN links may also be half-duplex.)

Example 1: WAN engineering - voice calls

Consider a site with four IP telephony ports and a full-duplex WAN link using PPP. The preferred codec is G.729 kbit/s, which uses a voice payload of 20 ms. Silence compression is enabled.

Given the above, what is the peak traffic in kbit/s that IP telephony will put on the WAN?

From the table under “[Bandwidth requirements on full duplex links](#)” on page 156, the following figure shows the peak transmission rate for G.729 is 24.8 kbit/s per call or 99.2 kbit/s in each direction for all four calls. In other words, in order to support four G.729 calls, the WAN link must have at least 99.2 kbit/s of usable bandwidth (in each direction).

The average bandwidth for each call is 12.4 kbit/sec per channel or 49.4 kbit/s for all four calls for each channel. Low priority data applications can make use of bandwidth made available by silence suppression.

Figure 55 Peak traffic, WAN link

PPP B/W				
	Silence Suppression			
	No SP	peak (kbit/s)	peak (kbit/s)	Avg (kbit/s)
G.729 (8 kb/s)	30		24.8	12.4

QoS Monitoring Bandwidth Requirement

The VoIP Quality-of-Service (QoS) Monitor periodically monitors the delay and packet-loss of IP networks between two peer gateways, e.g., Business Communications Manager to Business Communications Manager, by using a proprietary protocol. The main objective of the QoS Monitor is to allow new VOIP calls to fall back to the PSTN if the IP network is detected as *bad* in terms of delay and packet-loss. For more details about configuring QoS Monitoring, refer to the *Business Communications Manager Programming Operations Guide*.

The monitoring packets are delivered at UDP port 5000. If you use QoS Monitoring in your gateway setting, please refer to the following paragraph for a description of bandwidth requirement of QoS Monitoring.

There are a total of 25 monitoring packets traveling in each direction every 15 seconds. Each of monitoring packages has 88 bytes in IP layer. These monitoring packets are equally spaced out in the 15-second intervals. For example, if there are two Business Communications Managers, BCM-A and BCM-B, connected to each other with QoS Monitoring enabled, then in every 15 seconds there are 25 monitoring packets going from BCM-A to BCM-B and then back to BCM-A. Similarly, 25 packets go from BCM-B to BCM-A, then back to BCM-B.

In other words, in this case the overhead in IP layer caused by these monitoring packets is about $(2 \times 25 \times 88) / 15 = 293$ bytes/second in one direction.

Additional feature configuration

This section contains additional information about configuring your network to run efficiently. Refer to the information under the following headings for details:

- “[Setting Non-linear processing](#)”
- “[Determining network loading caused by IP telephony traffic](#)” on page 160

Setting Non-linear processing

Non-linear processing should normally be enabled.

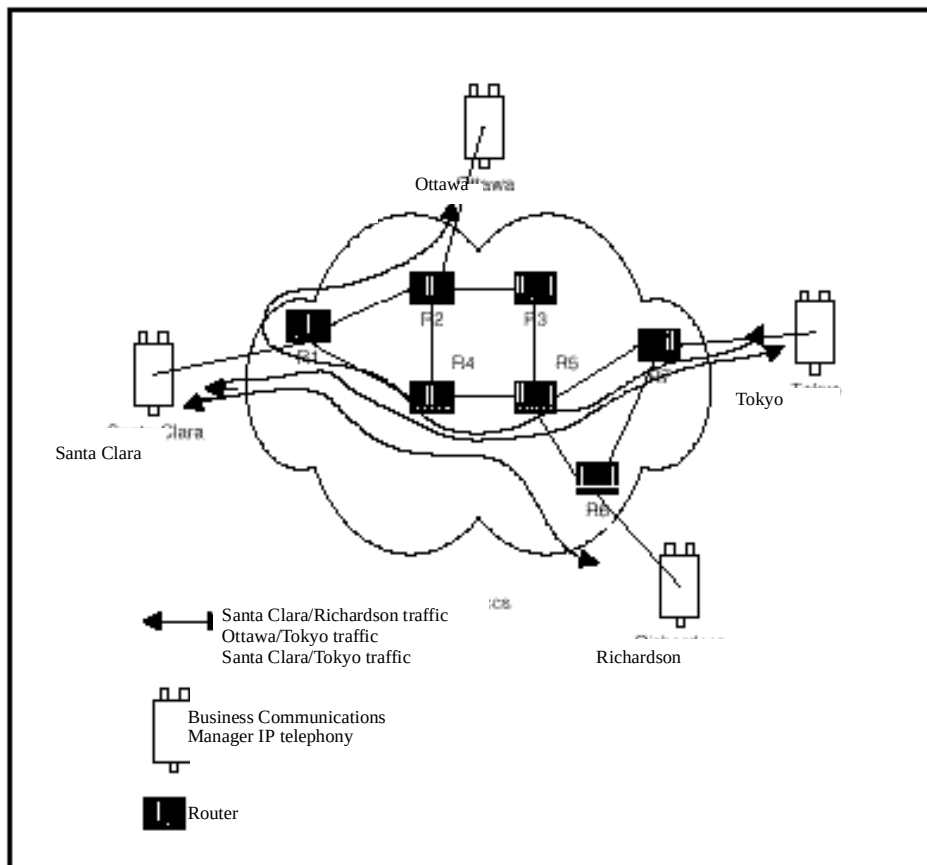
To set non-linear processing:

- 1 In Unified Manager, open **Services, IP Telephony**, and click **H.323 settings**.
The H.323 parameters appear in the right window.
- 2 From the **Non-linear processing** menu, select either **Enabled** or **Disabled**.

Determining network loading caused by IP telephony traffic

At this point, the installer or administrator has enough information to load the IP telephony traffic on the intranet. Consider the intranet has the topology as shown in the figure below, and the installer or administrator wants to know, in advance, the amount of traffic on a specific link, R4-R5.

Figure 56 Calculating network load with IP telephony traffic



Each site supports four VoIP ports. Assume the codex is G.729 Annex B, 20 ms payload. Assuming full-duplex links, peak bandwidths per call are between 24.8 kbit/s and 27.6 kbit/s peak transmission or approximately 28 kbit/s. This is shown in the following figure, taken from the table under “[Bandwidth requirements on full duplex links](#)” on page 156.

Figure 57 Network loading bandwidth

Codec Type	Payload Size	PPP B/W			FR B/W		
		No SP	Silence Suppression		No SP	Silence Suppression	
		ms	peak (kbit/s)	peak (kbit/s)	Avg (kbit/s)	peak (kbit/s)	peak (kbit/s)
G.729 (8 kb/s)	30		19.2	9.6		21.1	10.6

Route R1-R2 needs to support four VoIP Calls. R4-R5 needs to support eight VoIP calls. The incremental peak bandwidth for VoIP traffic is therefore:

$$\text{R1-R2 peak VoIP Load} = 4(28 \text{ kbit/s}) = 112 \text{ kbit/s}$$

$$\text{R4-R5 peak VoIP Load} = 8(28 \text{ kbit/s}) = 224 \text{ kbit/s}$$

With Business Communications Manager VoIP gateway bandwidth requirements and Traceroute measurements, the R4-R5 link is expected to support the Santa Clara/Richardson, Santa Clara/Tokyo and the Ottawa/Tokyo traffic flows. The other IP telephony traffic flows do not route over R4-R5. A peak of eight calls can be made over R4-R5 for the four IP telephony ports per site. R4-R5 needs to support the incremental bandwidth of $8 \times 12 = 96$ kbit/s.

To complete this exercise, the traffic flow from every site pair needs to be summed to calculate the load on each route and loaded to the link.

Enough link capacity

The following table sorts the computations so that for each link, the available link capacity is compared against the additional IP telephony load. For example, on link R4-R5, there is capacity (568 kbit/s) to allow for the additional 96 kbit/s of IP telephony traffic.

Table 41 Link capacity example

Link		Utilization (%)		Available capacity kbit/s	Incremental IP telephony load		Enough capacity?
End Points	Capacity kbit/s	Threshold	Used		Site pair	Traffic kbit/s	
R1-R2	1536	85	75	154	Santa Clara/Ottawa Santa Clara/Tokyo	15.5	Yes
R1-R3	1536						
R2-R3	1536						
R2-R4	1536						
R4-R5	1536	85	48	568	Santa Clara/Richardson Ottawa/Tokyo Santa Clara/Tokyo	24	Yes

Some network management systems have network planning modules that determine network flows. These modules provide more detailed and accurate analysis because they can include correct node, link and routing information. They also help to determine network strength by conducting link and node failure analysis. By simulating failures, re-loading network and re-computed routes, the modules indicate where the network can be out of capacity during failures.

Not enough link capacity

If there is not enough link capacity, consider one or more of the following options:

- Use the G.723.1 codec. Compared to the default G.729 codec with 20 ms payload, the G.723.1 codecs use 29% to 33% less bandwidth.
- Upgrade the bandwidth for the links.

Other intranet resource considerations

Bottlenecks caused by non-WAN resources do not occur often. For a more complete evaluation, consider the impact of incremental IP telephony traffic on routers and LAN resources in the intranet where the IP telephony traffic moves across LAN segments that are saturated, or routers whose central processing unit (CPU) utilization is high.

Implementing the network, LAN engineering

To minimize the number of router hops between the systems, connect the gateways to the intranet. Ensure that there is enough bandwidth on the WAN links shorter routes. Place the gateway and the LAN router near the WAN backbone. This prevents division of the constant bit-rate IP telephony traffic from bursty LAN traffic, and makes easier the end-to-end Quality of Service engineering for packet delay, jitter and packet loss.

Further network analysis

This section describes how to examine the sources of delay and error in the intranet. It also discusses several methods for reducing one-way delay and packet loss.

The key methods are described under the following headings:

- “Components of delay” on page 163
- “Reduce link delay” on page 163
- “Reducing hop count” on page 164
- “Routing issues” on page 165

Components of delay

End-to-end delay is the result of many delay components. The major components of delay are:

- **Propagation delay:** Propagation delay is the result of the distance and the medium of links moved across. Within a country, the one-way propagation delay over terrestrial lines is under 18 ms. Within the U.S., the propagation delay from coast-to-coast is under 40 ms. To estimate the propagation delay of long-haul and trans-oceanic circuits, use the rule of thumb of 1 ms per 100 terrestrial miles.
If a circuit goes through a satellite system, estimate each hop between earth stations adds 260 ms to the propagation delay.
- **Serialization delay:** The serialization delay is the time it takes to transmit the voice packet one bit at a time over a WAN link. The serialization delay depends on the voice packet size and the link bandwidth, and is the result of the following formula:

$$\text{serialization delay in ms} = 8(\text{IP packet size in bytes}/\text{link bandwidth in kbit/s})$$

- **Queuing delay:** The queuing delay is the time it takes for a packet to wait in the transmission queue of the link before it is serialized. On a link where packets are processed in a first-come first-served order, the average queuing time is in milliseconds and is the result of the following formula:

$$\text{queuing time in ms} = 8(\text{average IP packet size in bytes}/(1-p)(\text{link bandwidth in kbit/s}))$$

The average size of intranet packets carried over WAN links generally is between 250 and 500 bytes. Queueing delays can be important for links with bandwidth under 512 kbit/s, while with higher speed links they can allow higher utilization levels.

- Routing and hop count: Each site pair takes different routes over the intranet. The route taken determines the number and type of delay components that add to end-to-end delay. Sound routing in the network depends on correct network design.

Reduce link delay

In this and the next few sections, the guidelines examine different ways of reducing one-way delay and packet loss in the network.

The time taken for a voice packet to queue on the transmission buffer of a link until it is received at the next hop router is referred to as the link delay. Methods to reduce link delays include:

- Upgrade link capacity to reduce the serialization delay of the packet. This also reduces the utilization of the link, reducing the queueing delay. Before upgrading a link, check both routers connected to the link for the upgrade and ensure correct router configuration guidelines.
- Change the link from satellite to terrestrial to reduce the link delay by approximately 100 to 300 ms.
- Put into operation a priority queueing rule.
- Identify the links with the highest use and the slowest traffic. Estimate the link delay of these links using Traceroute. Contact your service provider for help with improving your QoS.

Reducing hop count

To reduce end-to-end delay, reduce hop count, especially on hops that move across WAN links. Some of the ways to reduce hop count include:

- Improve meshing. Add links to help improve routing, adding a link from router1 to router4 instead of having the call routed from router1 to router2 to router3 to router4, reducing the hop count by two.
- Router reduction. Join co-located gateways on one larger and more powerful router.

Adjust the jitter buffer size

The parameters for the voice jitter buffer directly affect the end-to-end delay and audio quality. IP telephony dynamically adjusts the size of the jitter buffer to adjust for jitter in the network. The network administrator sets the starting point for the jitter buffer.

Lower the jitter buffer to decrease one-way delay and provide less waiting time for late packets. Late packets that are lost are replaced with silence, decreasing quality. Increase the size of the jitter buffer to improve quality when jitter is high.

Reduce packet errors

Packet errors in intranets correlate to congestion in the network. Packet errors are high because the packets are dropped if they arrive faster than the link can transmit. Identify which links are the most used to upgrade. This removes a source of packet errors on a distinct flow. A reduction in hop count provides for less occurrences for routers and links to drop packets.

Other causes of packet errors not related to delay are as follows:

- reduced link quality
- overloaded CPU
- saturation
- LAN saturation
- limited size of jitter buffer

If the underlying circuit has transmission problems, high line error rates, outages, or other problems, the link quality is reduced. Other services such as X.25 or frame relay can affect the link. Check with your service provider for information.

Find out what the router threshold CPU utilization level is, and check if the router conforms to the threshold. If a router is overloaded, the router is continuously processing intensive tasks. Processing intensive tasks prevents the router from forwarding packets. To correct this, reconfigure or upgrade the router.

A router can be overloaded when there are too many high-capacity and high-traffic links configured on it. Ensure that routers are configured to vendor guidelines.

Saturation refers to a situation where too many packets are on the intranet. Packets can be dropped on improperly planned or damaged LAN segments.

Packets that arrive at the destination late are not placed in the jitter buffer and are lost packets. See “[Adjust the jitter buffer size](#)” on page 164.

Routing issues

Routing problems cause unnecessary delay. Some routes are better than other routes. The Traceroute program allows the user to detect routing anomalies and to correct these problems.

Possible high-delay differences causes are:

- routing instability
- wrong load splitting
- frequent changes to the intranet
- asymmetrical routing

Post-installation network measurements

The network design process is continuous, even after implementation of the IP telephony and commissioning of voice services over the network. Network changes in regard to real IP telephony traffic, general intranet traffic patterns, network controls, network topology, user needs and networking technology can make a design invalid or non-compliant with QoS objectives. Review designs against prevailing and trended network conditions and traffic patterns every two to three weeks at the start, and after that, four times a year. Ensure that you keep accurate records of settings and any network changes on an ongoing basis.

Ensure that you have valid processes to monitor, analyze, and perform design changes to the IP telephony and the corporate intranet. These processes ensure that both networks continue to conform to internal quality of service standards and that QoS objectives are always met.

Appendix B Silence compression

This section describes using silence compression on half duplex and full duplex links:

- “Silence compression on half-duplex links” on page 168
- “Silence compression on full-duplex links” on page 170
- “Comfort noise” on page 172

Silence compression reduces bandwidth requirements by as much as 50 per cent. This section explains how silence compression functions on a Business Communications Manager network. For information about enabling silence compression in VoIP gateways, refer to “[Configuring media parameters](#)” on page 89.

G.723.1 and G.729, Annex B support Silence compression.

A key to VoIP Gateways in business applications is reducing WAN bandwidth use. Beyond speech compression, the best bandwidth-reducing technology is silence compression, also known as Voice Activity Detection (VAD). Silence compression technology identifies the periods of silence in a conversation, and stops sending IP speech packets during those periods. Telco studies show that in a typical telephone conversation, only about 36% to 40% of a full-duplex conversation is active. When one person talks, the other listens. This is half-duplex. There are important periods of silence during speaker pauses between words and phrases. By applying silence compression, average bandwidth use is reduced by the same amount. This reduction in average bandwidth requirements develops over a 20-to-30-second period as the conversation switches from one direction to another.

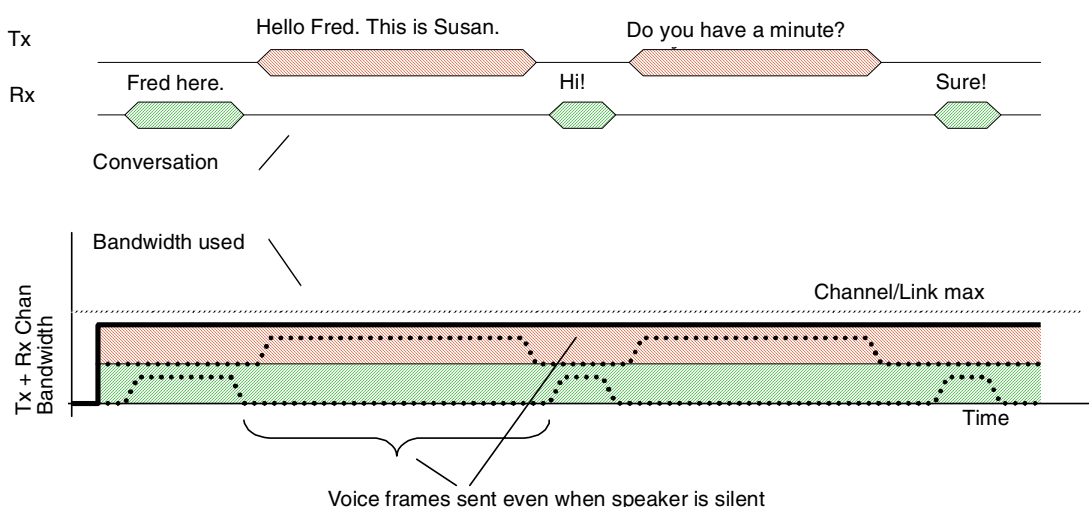
When a voice is being transmitted, it uses the full rate or continuous transmission rate.

The effects of silence compression on peak bandwidth requirements differ, depending on whether the link is half-duplex or full duplex.

Silence compression on half-duplex links

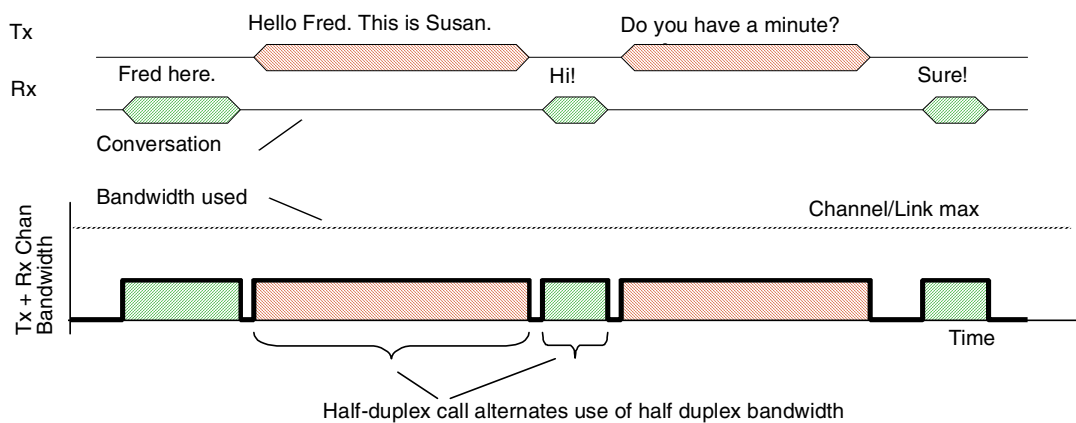
The following figure shows the bandwidth requirement for one call on a half-duplex link without silence compression. Since the sender and receiver share the same channel, the peak bandwidth is double the full transmission rate. Because voice packets are transmitted even when a speaker is silent, the average bandwidth used is equal to the full transmission rate.

Figure 58 One call on a half duplex link without silence compression



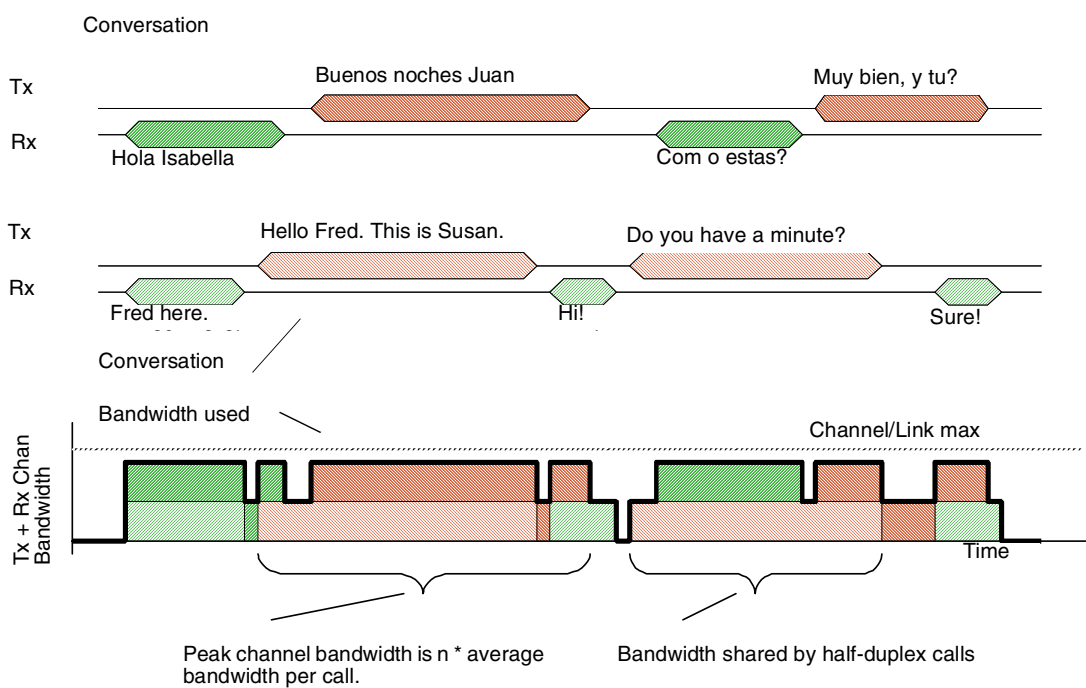
When silence compression is enabled, voice packets are only sent when a speaker is talking. In a typical voice conversation, while one speaker is talking, the other speaker is listening – a half duplex conversation. The following figure shows the peak bandwidth requirements for one call on a half-duplex link with silence compression enabled. Because the sender and receiver alternate the use of the shared channel, the peak bandwidth requirement is equal to the full transmission rate. Only one media path is present on the channel at one time.

Figure 59 One call on a half duplex link with silence compression



The effect of silence compression on half-duplex links is, therefore, to reduce the peak and average bandwidth requirements by approximately 50% of the full transmission rate. Because the sender and receiver are sharing the same bandwidth, this affect can be aggregated for a number of calls. The following figure shows the peak bandwidth requirements for two calls on a half-duplex link with silence compression enabled. The peak bandwidth for all calls is equal to the sum of the peak bandwidth for each individual call. In this case, that is twice the full transmission rate for the two calls.

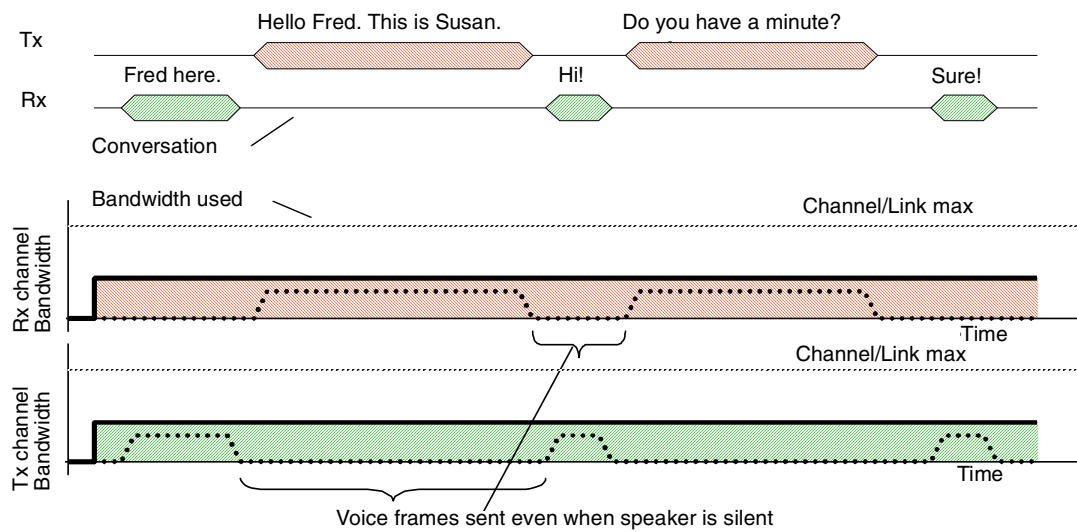
Figure 60 Two calls on a half duplex link with silence compression



Silence compression on full-duplex links

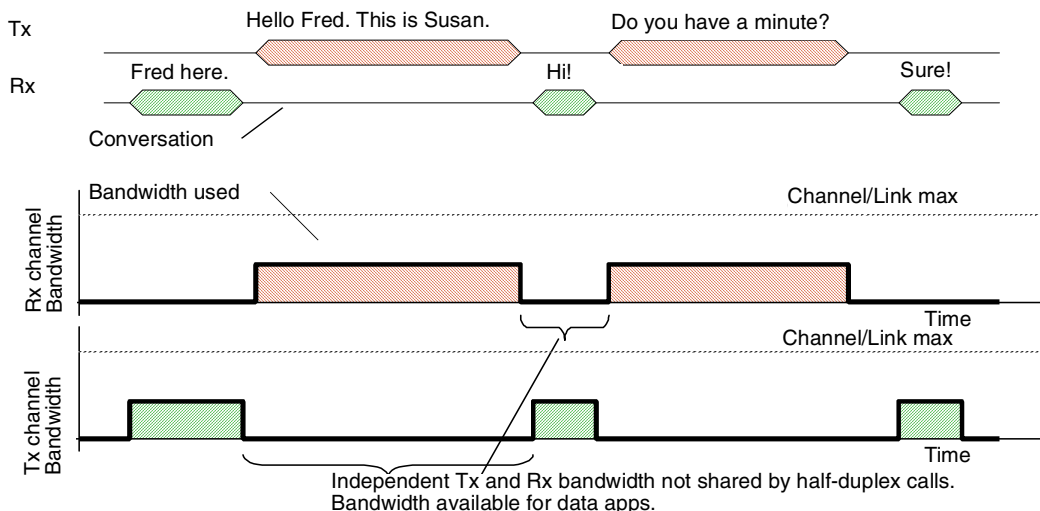
On full duplex links, the transmit path and the receive path are separate channels, with bandwidths usually quoted in terms of individual channels. The following figure shows the peak bandwidth requirements for one call on a full-duplex link without silence compression. Voice packets are transmitted, even when a speaker is silent. Therefore, the peak bandwidth and the average bandwidth used equals the full transmission rate for both the transmit and the receive channel.

Figure 61 One call on a full duplex link without silence compression



When silence compression is enabled, voice packets are only sent when a speaker is talking. When a voice is being transmitted, it uses the full rate transmission rate. Since the sender and receiver do not share the same channel, the peak bandwidth requirement per channel is still equal to the full transmission rate. The following figure shows the peak bandwidth requirements for one call on a full-duplex link with silence compression enabled. The spare bandwidth made available by silence compression is used for lower priority data applications that can tolerate increased delay and jitter.

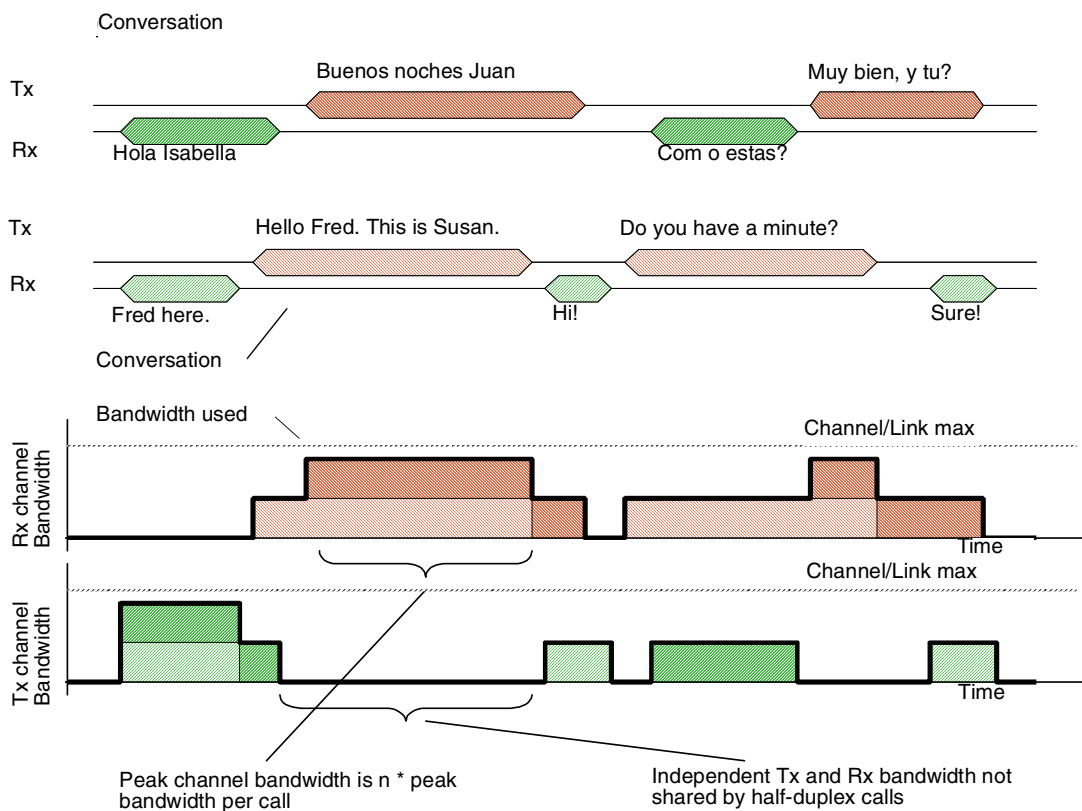
Figure 62 One call on a full duplex link with silence compression



When several calls are made over a full duplex link, all calls share the same transmit path and they share the same receive path. Since the calls are independent, the peak bandwidth must account for the possibility that all speakers at one end of the link may talk at the same time. Therefore, the peak bandwidth for n calls is $n * \text{the full transmission rate}$. The following figure shows the peak bandwidth requirements for two calls on a full duplex link with silence compression. Note that the peak bandwidth is twice the full transmission rate, even though the average bandwidth is considerably less.

The spare bandwidth made available by silence compression is available for lower priority data applications that can tolerate increased delay and jitter.

Figure 63 Two calls on a full duplex link with silence compression



Comfort noise

To provide a more natural sound during periods of silence, comfort noise is added at the destination gateway when silence compression is active. The source gateway sends information packets to the destination gateway informing it that silence compression is active and describing what background comfort noise to insert. The source gateway only sends the information packets when it detects a significant change in background noise.

Appendix C

Network performance utilities

There are two common network utilities, **Ping** and **Traceroute**. These utilities provide a method to measure quality of service parameters. Other utilities used also find more information about VoIP Gateway network performance.

Note: Because data network conditions can vary at different times, collect performance data over at least a 24-hour time period.

- **Ping:** Ping (Packet InterNet Groper) sends an ICMP (Internet Control Message Protocol) echo request message to a host. It also expects an ICMP echo reply, which allows for the measurement of a round trip time to a selected host. By sending repeated ICMP echo request messages, percent packet loss for a route can be measured.

- **Traceroute:** Traceroute uses the IP TTL (time-to-live) field to determine router hops to a specific IP address. A router must not forward an IP packet with a TTL field of 0 or 1. Instead, a router discards the packet and returns to the originating IP address an ICMP `time exceeded` message.

Traceroute sends an IP datagram with a TTL of 1 to the selected destination host. The first router to handle the datagram sends back a `time exceeded` message. This message identifies the first router on the route. Then Traceroute transmits a datagram with a TTL of 2. Following, the second router on the route returns a `time exceeded` message until all hops are identified. The Traceroute IP datagram has a UDP Port number not likely to be in use at the destination (normally > 30,000). The destination returns a `port unreachable` ICMP packet. The destination host is identified.

Traceroute is used to measure round trip times to all hops along a route, identifying bottlenecks in the network.

- **Sniffer:** Sniffer is not provided with the Business Communications Manager, but it is a useful tool for diagnosing network functionality. It provides origin, destination, and header information of all packets on the data network.

Appendix D Interoperability

This section discusses interoperability between the Business Communications Manager and other networks, including:

- “Speech path setup methods” on page 176
- “Media path redirection” on page 177
- “Gatekeeper” on page 177
- “Asymmetrical media channel negotiation, Net Meeting” on page 178
- “Setting up Remote Routers for IP Telephony Prioritization” on page 179
- “Using VLAN on the network” on page 181
- “Symbol NetVision telephones” on page 183
- “Software interoperability compatibility and constraints” on page 183

Business Communications Manager 3.6 IP Telephony adheres to the ITU-T H.323v2 standards. Such endpoints include the Nortel Networks M1-IPT and Microsoft NetMeeting. As well, the Business Communications Manager is backward compatible, and interoperates with the Nortel Networks i-series 200X telephones, and i2050 Software Phone, and with the Symbol NetVision IP phones. The following table summarizes this information:

Table 42 Business Communications Manager 3.6 IP Interoperability Summary

Vendor	Product	Version
Nortel Networks	Business Communications Manager	2.5 FP1 MR1 or greater with QoS patch 3.0.0.25 or greater
Nortel Networks	i2002/i2004	3002B20 (or greater)
Nortel Networks	i2050 Software Phone	1.0.x
Nortel Networks	i2001	
Nortel Networks	M1-IPT	3.0 or 3.1
Microsoft	NetMeeting	3.0
Symbol	NetVision Telephone	03.50-12/01.00-24 (or greater)
Nortel Networks	Norstar IP Gateway	
Nortel Networks	Succession with CSE1k	3.0

Business Communications Manager IP Telephony interoperates with the Gatekeeper applications *Radvision ECS 3.2, CSE 1000, and NetCentrex, which conform to the specifications in the following tables.

Table 43 Engineering specifications

Capacity	1 to 8 ports
Voice compression	G.723.1 MP-MLQ, 6.3 kbit/s or ACELP, 5.3 kbit/s G.729 CS-ACELP, 8 kbit/s (supports plain, Annex A and Annex B) G.711 PCM, 64 kbit/s u/A-law
Silence compression	G.723.1 Annex A G.729 Annex B
Echo cancellation	48 ms tail delay
In-band signaling	DTMF (TIA 464B) Call progress
Speech path setup methods	Call Initiator: <ul style="list-style-type: none">• H.323 fastStart Call Terminator: <ul style="list-style-type: none">• H.323 slowStart• H.323v2 fastStart
End-to-end DTMF signaling	digits 0-9, # and *, fixed-duration tones only

* Meridian 1-IPT does not support the Radvision gatekeeper.

Table 44 Supported voice payload sizes

Codec	Receive/transmit to M1-IPT	Receive/transmit to others
G.711	Highest supported by both ends, up to 30 ms in 10 ms increments.	30 ms
G.723.1	30 ms	30 ms
G.729	Highest supported by both ends, up to 30 ms in 10 ms increments.	30 ms

Speech path setup methods

Business Communications Manager version 3.5 and newer software initiate calls using H.323 fastStart methods. The Business Communications Manager will accept and set up calls that have been initiated by another endpoint using H.323v2 fastStart methods, as well as H.323 slowStart methods.

Media path redirection

Media path redirection occurs after a call has been established, when an attempt is made to transfer to or conference in another telephone.

To ensure that call transfers, and conference works correctly, the following rules must be followed:

- The first preferred codec for VoIP Trunks must be the same on all Business Communications Managers. (See “[Configuring media parameters](#)” on page 89). If this codec is G.729, or G.723, the Silence Suppression option must be the same on all Business Communications Managers involved.
- If interworking with a Meridian 1-IPT, the profile on the IPT must be set to have the same first preferred codec as on the Business Communications Manager, the Voice Activity Detection (VAD) option must be set to the same value as the Silence Suppression on the Business Communications Manager and the IPT payload size must be set to 30 ms. If these rules are not adhered to, simple calls will still go through, but some transfer scenarios will fail.

Gatekeeper

The Business Communications Manager is designed to interoperate with Radvision ECS 3.2 and CSE 1000 gatekeepers. As part of this, the Business Communications Manager supports both Direct (GatekeeperResolved) and Routed (GatekeeperRouted) call signaling in this mode of operation. Note that if the call signaling method is changed, the Business Communications Manager must be restarted before it functions properly. Refer to “[Using a gatekeeper](#)” on page 133 for specific configuration instructions.

CSE 1000 gatekeeper note: only supports GatekeeperResolved.

Network note: Meridian 1-IPT systems do not support the Radvision gatekeeper.

NetCentrex gatekeeper (BCM 3.6 and newer): NetCentrex uses the GatekeeperResolvedNoRAS setting. This requires some manual configuration, such as entering the IP addresses of backup gateways and specifying some of the preferred characteristics. Refer to “[Modifying local gateway settings for H.323 and SIP trunks](#)” on page 92.

Asymmetrical media channel negotiation, Net Meeting

By default, the Business Communications Manager IP Telephony gateway supports the G.729 codec family, G.723.1, G.711 mu-law and G.711 A-law audio media encoding. Because NetMeeting does not support the H.323 fastStart call setup method, NetMeeting can choose a different media type for its receive and transmit channels. However, Business Communications Manager IP Telephony gateway does not support calls with different media types for the receive and transmit channels and immediately hangs up a call taken with asymmetric audio channels. In this case, the party on the Business Communications Manager switch hears a treatment from the switch (normally a reorder tone). The party on the NetMeeting client loses connection.

To solve this problem, in NetMeeting, under the **Tools, Options, Audio, Advanced**, check **Manually configure compression settings**, and ensure that the media types are in the same order as shown in the Business Communications Manager media parameters table. The following table lists the names used by the Business Communications Manager local gateway table and the matching names in NetMeeting.

Table 45 Name comparison

Business Communications Manager media parameters table	MS NetMeeting
G.723.1 6.3 Kbit/s	MS G.723 6400 bit/s
G.723.1 5.3 Kbit/s	MS G.723 5333 bit/s
G.711 µ-law	CCITT µ-law
G.711 A-law	CCITT A-law

No feedback busy station

The Business Communications Manager VoIP gateway provides call progress tones in-band to the user. If a busy station is contacted through the gateway, the gateway plays a busy tone to the user. However, as NetMeeting does not support fastStart, no speech path is opened to the user before the call connects. Because of this, the user on the NetMeeting station does not hear a busy signal from the gateway.

Setting up Remote Routers for IP Telephony Prioritization

This section includes information about setting up earlier versions of BayStack routers and how to set up a range of UDP as a high priority.

Note: The information in this section is not required for recent versions of the Nortel Networks routers, such as BayRS release 15, that support prioritization based on the DiffServ Code Point (DSCP).

Creating an outbound traffic filter

To create an outbound traffic filter:

- 1 In the **Configuration Manager** window:
 - a Click **Circuits** and select **Edit Circuits**.
The Circuit List window appears.
 - b Select a circuit.
 - c Click the **Edit** button.
The Circuit Definition screen appears with the circuit you selected highlighted.
- 2 On the **Protocol** menu:
 - a Click **Add**.
 - b Select the protocol priority from the list.
 - c Click the **OK** button.
- 3 Click **Protocols**, **Edit Protocol Priority**, and then click **Priority/Outbound Filters**.
The Priority/Outbound Filters window appears.
- 4 Click **Template**.
The Filter Template Management window appears.
 - a Enter the template name and click **Create**.
The Create Priority/Outbound Template window appears.
 - b Type a descriptive name in the **Filter Name** field.
- 5 Click **Criteria**, **Add**, **Datalink**, **IP**, and then click **Criterion**.
The Add Range window appears. If you choose the User-Defined criterion, the Add User-Defined Field window appears first.
- 6 Type a minimum and maximum value to specify the range, and then click the **OK** button.
The Add Range window closes.
The new criterion and ranges now appear in the **Filter Information** field of the Create Priority/Outbound Template window.
- 7 Click **Action**, **Add** and then click **action**.

8 Click the **OK** button.

The Filter Template Management window opens.

The new template appears in the templates list.

9 Click **Done**.

The Priority/Outbound Filters window opens.

10 Click **Create**.

The Create Filter window opens.

- a** Select a circuit in the **Interfaces** field.
- b** Select a template in the **Templates** field.
- c** Type a descriptive name in the **Filter Name** field.
- d** Click the **OK** button.

The Priority/Outbound Filters window opens.

11 Click the **Apply** button.

The filter is applied to the circuit.

Sample criteria, ranges, and actions for UDP filtering

The filtering goal is to place all VoIP H.323 traffic leaving a particular interface in the high priority queue. From the BayRS Site Manager:

- Use a criteria path of **Criteria, Add, IP, IP, UDP Destination Port**
- The range is 28000 to 28255.
- The action path is: **Action, IP, Add, High Queue**.

Note: This example shows how to give H.323 traffic priority over other protocols on the interface.

Using VLAN on the network

A virtual LAN (VLAN) is a logical grouping of ports, controlled by a switch, and end-stations, such as IP telephones, configured so that all ports and end-stations in the VLAN appear to be on the same physical (or extended) LAN segment even though they may be geographically separated. VLAN IDs are determined by how the VLAN switch is configured. If you are not the network administrator, you will have to ask whoever manages the switch what the VLAN ID range is for your system.

Also refer to “[Choosing DHCP for VLAN](#)” and “[Specifying the site-specific options for VLAN](#)” on page 182.

VLANs aim to offer the following benefits:

- VLANs are supported over all IEEE 802 LAN MAC protocols, and over shared media LANs as well as point-to-point LANs.
- VLANs facilitate easy administration of logical groups of stations that can communicate as if they were on the same LAN. They also facilitate easier administration of move, add, and change in members of these groups.
- Traffic between VLANs is restricted. Bridges forward unicast, multicast, and broadcast traffic only on LAN segments that serve the VLAN to which the traffic belongs.
- For IP telephony, VLANs provide a useful technique to separate and prioritize the telephony traffic for L2 switches.
- VLAN also provide a shield from malicious traffic that may be targeted at the IP phone in order to steal or disrupt service.
- Reuse IP address in different VLANs.
- As far as possible, VLANs maintain compatibility with existing bridges and end stations.
- If all bridge ports are configured to transmit and receive untagged frames, bridges will work in plug-and-play ISO/IEC 15802-3 mode. End stations will be able to communicate throughout the Bridged LAN.

Choosing DHCP for VLAN

If you use a DHCP server remote to your Business Communications Manager, you must enter any VLAN IDs manually on IP telephones.

By using the Business Communications Manager DHCP server, you can configure DHCP to auto-assign a VLAN ID to each IP telephone that registers. With this configuration, you can also choose to manually enter VLAN IDs, if you choose. The Business Communications Manager DHCP server becomes the default VLAN that everyone can reach. The server provides the network configuration information in the default VLAN, and it also provides the VLAN information for the network. Refer to the *Business Communications Manager Programming Operations Guide* for the DHCP settings for VLAN. Refer to “[Configuring the i20XX telephones to the system](#)” on page 47 for information about configuring VLAN on the Nortel IP telephone.

Assigning VLANs becomes important if you have multiple devices connected to the same switch port, such as when you use a 3-port-switch to connect a computer and IP phone on the same network cable. In this case, the system needs to apply the correct VLAN for each device.

Specifying the site-specific options for VLAN

The Business Communications Manager DHCP server resides in default VLAN and is configured to supply the VLAN information to the IP phones. The DHCP server will supply site-specific option in the DHCP offer message.

The following definition describes the Nortel IP telephone-specific, Site Specific option. This option uses the **reserved for site specific use** DHCP options (DHCP option values 128 to 254) and must be returned by the DHCP server as part of each DHCP OFFER and ACK message for the IP telephone to accept these messages as valid. The IP telephone will pull the relevant information out of this option and use it to configure the IP phone.

Format of field is: Type, Length, Data.

Type (1 octet) :

Five choices 0x80, 0x90, 0x9d, 0xbff, 0xfb (128, 144, 157, 191, 251).

Providing a choice of five types allows the IP telephone to work in environments where the initial choice may already be in use by a different vendor. Pick only one TYPE byte.

Length (1 octet) :

(variable depends on the message content)

Data (length octets) :

- ASCII based
- format: VLAN-A : XXX , YYY . ZZZ .

where,

VLAN-A : uniquely identifies this as the Nortel DHCP VLAN discovery.

- -A signifies this version of this spec. Future enhancements could use -B, for example.
- ASCII , (comma) is used to separate fields.
- ASCII . (period) is used to signal end of structure.
- XXX, YYY and ZZZ are ASCII-encoded decimal numbers with a range of 0-4095. The number is used to identify the VLAN Ids. A maximum of 10 VLAN Ids can be configured. NONE means no VLAN (default VLAN).

The DHCP Offer message carrying VLAN information has no VLAN tag when it is sent out from the DHCP server. However, a VLAN tag will be added to the packet at the switch port. The packet will be untagged at the port of the IP phone.

Symbol NetVision telephones

In order to make calls between Symbol telephones and Business Communications Manager, each must be configured to have at least one common codec. The following codecs are supported by the NetVision telephones.

- G.711 u-law
- G.711 A-law
- G.729 Annex A and Annex B

Programming note: If you are registering the handsets to a system which is using DHCP, ensure that you first enter a static IP address for all the handsets you want to register.

Software interoperability compatibility and constraints

The information under the following headings provides an overview of VoIP trunk compatibility issues.

- “[H.323 trunk compatibility issues](#)”
- “[SIP trunk interoperability issues](#)”
- “[T.38 fax restrictions and requirements](#)”

H.323 trunk compatibility by software version

The following table lists H.323 compatibility for each software version.

Table 46 Supported voice payload sizes

Application	BCM 2.5 FP1/MR1	BCM 3.0	BCM 3.0.1	BCM 3.5	BCM 3.6
H.323 v2	X	X	X		
H.323 v.4				X	X
ECS 2.1.0.1	X	X			
ECS 3.0			X	X	X
ITG 2.x.26	X	X	X		
IPT 3.0			X	X (T.38 patch)	X (T.38 patch)
IPT 3.1				X	X
NetMeeting	X	X	X	X	X
Symbol DS	X				
Symbol QCP		X	X		
CSE 1000 v.2		X	X	X	X
Succession 3.0				X	X
Norstar IP Gateway				X	X

H.323 trunk compatibility issues

The following tables provide a brief overview of the IP trunking and telephony compatibility issues, including NetVision handset restrictions, and Gatekeeper restrictions. The tables are organized by Business Communications Manager software release numbers.

Table 47 Software interoperability restrictions and limitations for IP trunking

Software release	Description of restriction/limitation
All versions	IPT payload sizes should be set to 30 ms.
All versions	Silence suppression should be configured to the same value on both the Business Communications Manager and the M1-IPT (for example: both on or both off). Silence suppression is called Voice Activity Detection on the M1-IPT.
2.03 GA 2.5 GA	M1-IPT interaction with more than one IPT: when transferring, conferencing, working with two or more IPT cards, they must be on the same subnet. If they are not on the same subnet, one-way speech path situations can occur.
2.5 FP1 MR1.1	<p>*Gatekeeper</p> <ul style="list-style-type: none"> • Officially Business Communications Manager supports only ECS 2.1.0.1 gatekeeper. Business Communications Manager does not support Call Setup (Q.931) routing mode. • Business Communications Manager does not support the Radvision Dialing plan package. • ECS option Check that call is active every XXX seconds must be unchecked. • Radvision ECS 2.1.0.1 gatekeeper limitations: ECS does not support fast start in the Call Setup (Q.931) and Call Control (H.245) routing mode.

Table 47 Software interoperability restrictions and limitations for IP trunking (Continued)

Software release	Description of restriction/limitation
3.0/3.0.1 GA	<p>Gatekeeper</p> <ul style="list-style-type: none"> Officially Business Communications Manager supports RadVision ECS 2.1.0.1 and CSE 1000 as gatekeepers. It does not support the Radvision Dialing plan package. Radvision ECS 2.1.0.1 gatekeeper limitations: ECS does not support fast start in the Call Setup (Q.931) and Call Control (H.245) routing mode. <p>Note: M1-IPT (required for networks with Business Communications Managers running 3.5 or newer software) does not support a Radvision gatekeeper.</p> <p>Call signaling</p> <p>By selecting GatekeeperRouted or GatekeeperResolved you switch Business Communications Manager to gatekeeper mode, which means your Remote Gateway table will no longer be a part of your call routing plan. Choosing one of the modes will advertise a Business Communications Manager preference. The Gatekeeper is the final decisionmaker. It will select the mode (routed or resolved) based on its configuration.</p> <ul style="list-style-type: none"> GatekeeperRouted routes the Call Setup Channel and Control Channel through the ECS. In ECS terminology this mode is called Call Setup Q.931 and Call Control h.245 GatekeeperResolved routes the Call Setup Channel and Control Channel directly to the far-end without ECS intervention. In ECS terminology this mode is called Direct. By using this method you will speed up your call setup time. This is the recommended configuration for the Business Communications Manager. <p>ECS Configuration:</p> <ul style="list-style-type: none"> Accept calls – this must be enabled so that calls pass through the ECS Gatekeeper. Routing Mode – it is recommended that you set this to Direct to minimize call setup time. The Business Communications Manager also supports routing of Setup(Q.931) and Call Control(H.245). <p>Important: The Business Communications Manager does NOT support the second option – the routing of Setup(Q.931). The option, Check that call is active every XXX seconds, must be unchecked.</p> <ul style="list-style-type: none"> Force Direct For Service Calls – this setting (on the Settings, Advanced tab) should be enabled if the ECS Gatekeeper has been configured to use Direct call routing. <p>ITG version 26.26 does not include support for gatekeeper interaction. To be able to establish calls between Business Communications Manager 3.0 and ITG through a gatekeeper, follow the configuration steps found in the “Using a gatekeeper” on page 133.</p>
3.0.1 and prior	If these systems are running in a private network with systems running BCM 3.5 or newer software, they must have QoS patch 3.0.0.25 (or later) installed to allow H.323 VoIP trunking to function correctly.
3.0.1 and prior	<p>SIP trunks</p> <p>SIP trunks can only be set up between two Business Communications Manager systems if both systems are running BCM version 3.5 or newer software.</p>
3.0.1 and prior	<p>Dialing protocols, MCDN networks</p> <p>Do not support the M1 requirement for specific tags for Local, National, and International calls tandemmed over a Business Communications Manager network to the public network.</p>
3.0.1 and prior	Does not support the T.38 fax protocol.

Table 47 Software interoperability restrictions and limitations for IP trunking (Continued)

Software release	Description of restriction/limitation
3.0.1 and prior	<p>The profile on the IPT must be set to the same first preferred codec as that of the Business Communication software. IPT card must be version 3.0 or 3.1.</p> <p>In order for features such as Transfer and Conference to operate correctly between all Business Communications Managers and IPTs in a network, these are the rules:</p> <ul style="list-style-type: none"> • The First Preferred Codec for VoIP Trunks must be the same on all Business Communications Managers. This is configured in Unified Manager under Services, IP Telephony, H.323 Trunks, Media Parameters. • In addition, if the first preferred codec is G.729 or G.723, the Silence Suppression option on that page must be the same on all Business Communications Managers in the network. <p>The Business Communications Manager supports only basic call to/from NetMeeting.(S/W version FP1 GA)</p>
3.0.1 and prior	<p>FAX over IP is not supported.</p> <p>VoIP trunks</p> <ul style="list-style-type: none"> • Remote gateway: No support for configurable Transmit and Receive thresholds. • VoIP routing: No support for special call types for MCDN trunks (Local, National, Special) • No support for Norstar IP trunking. • No support for BST doorphone. • T7316E works configures as a T7316 (WARNING: This telephone reconfigures when the system is upgraded to BCM 3.5 or newer software). • No support for key interface module (KIM)
3.5 and prior	<ul style="list-style-type: none"> • Long tones do not work over IP trunks. • Firewall Default Rules, when enabled, block call processing and signaling. You must add an additional rule to pass Protocol TCP\UDP, Destination Port H.323 for speech path to initialize. • If an IP Telephony Remote Gateway IP address is pointed at a Wan Link Interface, which is a Published IP address, the ISDN WAN Backup Feature will not support VoIP Traffic from any set type to that Published IP Address in some Network Topologies. • Gatekeepers: No support for NetCentrex, backup gatekeepers, adjustable Call Signaling or RAS ports, enabling/disabling H245 tunneling • Media parameters (H323 trunks): No support for payload size adjustments • Media Gateway parameters: No support for T.38 UDP redundancy • No support for private received numbering over MCDN.

Table 47 Software interoperability restrictions and limitations for IP trunking (Continued)

Software release	Description of restriction/limitation
3.5 and prior	<p>Symbol portable IP handsets</p> <ul style="list-style-type: none"> • Login by Extension is login option offered by the telephone, but is not currently supported by Business Communications manager. The work-around is to administer the extension as the username in Unified Manager. • The NetVision handsets do not support G.723, so they will be unable to negotiate a call on a VoIP trunk if the trunk is set to G.723 only. • Call Center (ACD) FEATURE 909 is not supported. This is an unworkable feature on single line display sets, including the M7100, and especially on Symbol. • Calls between Symbol sets do not support the Call Record feature. • There is sometimes significant echo heard on the Symbol set during ringback on outgoing calls over analog lines. • Business Communications Manager does not support remote registration for symbol sets if these sets are behind another device, for example, another Business Communications Manager, or a third-party router, which has NAT turned on. • Each H323 Terminal configured utilizes one IP Client Resource, whether the H323 Terminal is being used or not. • Firewall Default Rules, when enabled, block Symbol Registration and call processing. You must add two additional rules. (1) Pass Protocol TCP\UDP, Destination Port H.323 and (2) Pass Protocol UDP, Destination port 1719. • Ring cadence on Symbol handsets does not distinguish between Internal and External callers. • Symbol sets work fine as members of hunt groups, but when they are answer DN twinned with other sets, they do not ring under some circumstances. • When configured with an answer DN for a set in a hunt group, Symbol sets sometimes do not ring, or ring but do not display CLID information, and cannot answer the incoming call. It is recommended that the Symbol set be added to the hunt group before the answer DN set, or that the Symbol set be designated as the prime DN, with the answer DN for it applied to the twinned desk set. This does address most of the functionality problems. There still appears to be a problem for calls routed by CCR.

The following table shows which networking applications are supported for each Business Communications Manager software release.

Table 48 Software network communications application compatibility

BCM version	Application compatibility										
	BCM 2.03	BCM 2.5*	2.5 FP1*	2.5 FP1 MR1*	BCM 3.0/ 3.0.1*	BCM 3.5	Net Meeting	ITG/IPT v. X.X	Symbol	GK	CSE1K
BCM 2.03	X						basic call to/from	ITG v. 25.24			
BCM 2.5	X	X					basic call to/from	ITG v. 25.25			
BCM 2.5 FP1	X	X	X				X	ITG 25.25	X		
FP1 MR 1.1		X	X	X			X	ITG 25.25	X	X	
BCM 3.0			X	X	X		X	ITG 26.26^	X	X	X
BCM 3.5		X*	X*	X*	X*	X	X	IPT 3.0/3.1	X	X	X
BCM 3.6		X*	X*	X*	X*	X	X	IPT 3.0/3.1	X	X	X
	* with QoS patch 3.0.0.25 or greater										
	^ITG is not supported on a private network that has any Business Communications Managers running BCM 3.5 or newer software.										

SIP trunk interoperability issues

The following bullets list the restrictions and requirements for using SIP trunks on a Business Communications Manager.

SIP trunking uses SIP ALG (Application Level Gateway), which has the following limitations:

- no support for nested NAT
- no support for non-SIP third-party NAT
- no support for domain names that require NAT or firewall translation
- the application only uses an IP address in URI (Uniform Resources Identifiers) format
- no third-party SIP endpoints behind Business Communications Manager NAT are supported in this release
- multiple media types are supported on the same call, but multiple codecs for the same media type are not
- multicast is not supported
- no encryption/decryption is supported within the body of a SIPs message; VPN encryption between Business Communications Managers is supported.
- SIP trunks use the UDP signaling protocol on a fixed port (5060)
- the Business Communications Manager is a SIP UA client only
- SIP trunks are not supported across a NAT boundary as they assume the Business Communications Manager published and public IP addresses are the same address
- SIP call forming is not supported

- SIP trunks do not support the MCDN networking protocol
- Business Communications Manager call redirection and conferencing are supported
- a third-party SIP parser is used for encoding and decoding -- oSIP from GNU software
- SIP trunks are available between Business Communications Managers running BCM 3.5 or newer software.

T.38 fax restrictions and requirements

Hardware restriction: IP telephony, including T.38 fax cannot operate on a system that has PEC Is installed on the MSC.

The following is a list of restrictions and requirements for the T.38 fax protocol.

Table 49 T.38 restrictions and requirements

Supported	Not supported
only UDP transport	MCDN
only UDP redundancy	TCP
T.38 version 0	Forward Error Correction (FEC)
on H.323 VoIP trunks between BCMs or between BCMs and Meridian 1-IPT	Fill removal MMR transcoding JBIG transcoding Norstar systems SIP trunking

Resource limitations

T.38 fax transactions require significant DSP resources. They use the same resources as the fax/modem task. Each task consumes one DSP; or two DSPs if the session terminates on an application port, such as voice mail. Heavy fax traffic could affect IP telephone service if a number of faxes simultaneously come in on shared DSPs. Refer to the *Programming Operations Guide*, MSC section, for details about setting up DSP configuration.

Appendix E

Quality of Service

The users of corporate voice and data services expect these services to meet a level of quality of service (QoS). This, in turn, affects network design. The purpose of planning is to design and allocate enough resources in the network to meet user needs. QoS metrics or parameters help in meeting the needs required by the user of the service.

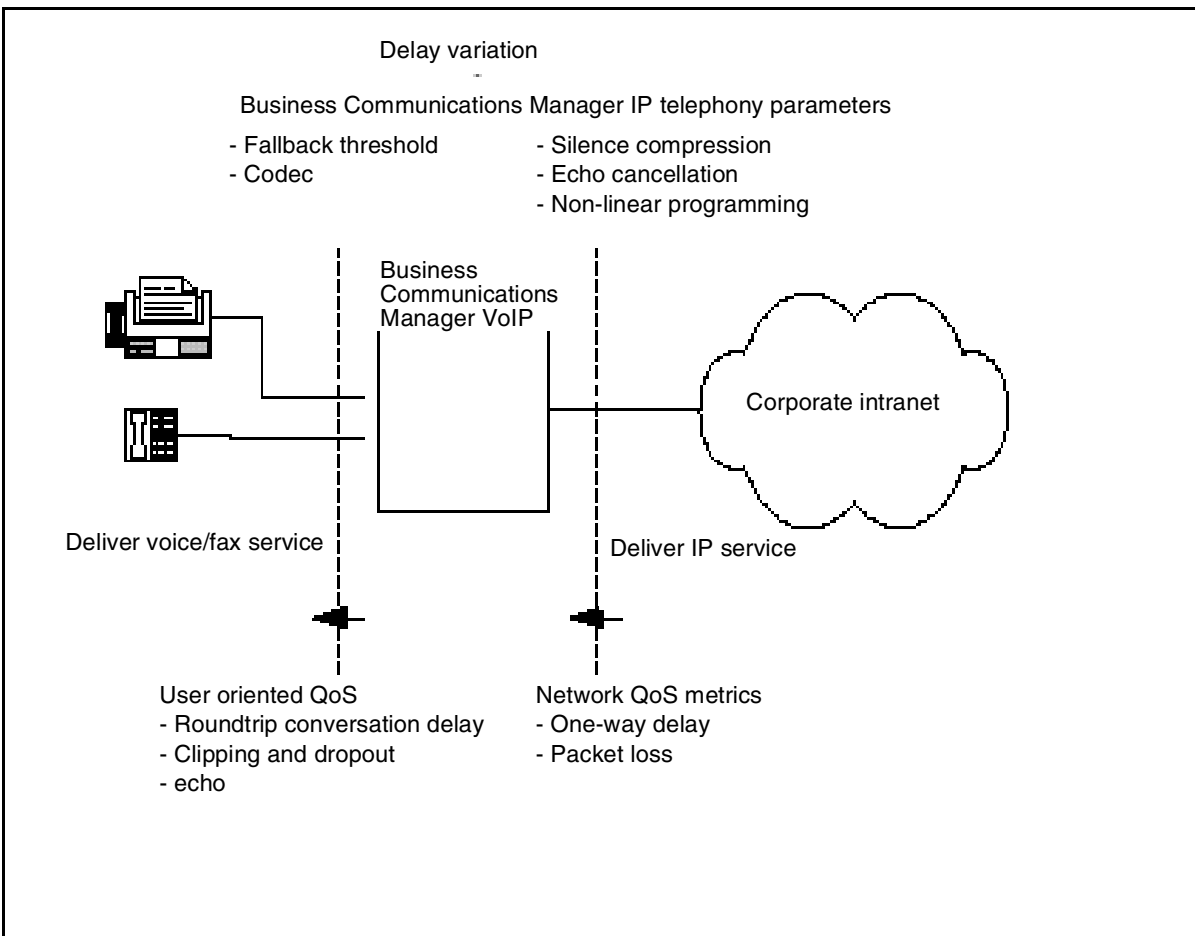
This section provides information about:

- “Setting QoS” on page 191
- “Measuring Intranet QoS” on page 193
- “Implementing QoS in IP networks” on page 198
- “Network Quality of Service” on page 200

Setting QoS

There are two interfaces that must be considered when you set up QoS on the network, as shown in the figure below:

- IP telephony interfaces with the end users: voice services made available need to meet user QoS objectives.
- The gateways interface with the intranet: the service provided by the intranet is “best-effort delivery of IP packets,” not guaranteed QoS for real-time voice transport. IP telephony translates the QoS objectives set by the end users into IP adjusted QoS objectives. The guidelines call these objectives the intranet QoS objectives.

Figure 64 Relationship between users and services

The IP gateway can monitor the QoS of the Intranet. In this mode, two parameters, the receive fallback threshold and the transmit fallback threshold, control the minimum QoS level of the intranet. Fallback thresholds are set on pair-per-site basis.

The QoS level is aligned for user QoS metrics to provide an acceptable Mean Opinion Score (MOS) level. The administrator can adjust the fallback thresholds to provide acceptable service to the users.

The settings in the following table indicate the quality of voice service. IP telephony periodically calculates the prevailing QoS level per site pair based on the measurement of the following:

- one-way delay
- packet loss
- codec

Table 50 Quality of voice service

MOS Range	Qualitative Scale	MOS Range	Qualitative Scale
4.86 to 5.00	Excellent	2.00 to 2.99	Fair
3.00 to 4.85	Good	1.00 to 1.99	Poor

When the QoS level of any remote gateway is below the fallback threshold, all new calls are routed over the standard circuit-switched network, if fallback is enabled.

The computation is taken from the ITU-T G.107 Transmission Rating Model.

Measuring Intranet QoS

Measure the end-to-end delay and error characteristics of the current state of the intranet. These measurements help to set accurate QoS needs when using the corporate intranet to carry voice services.

The information under the following headings provides more details about measuring QoS:

- “Measuring end-to-end network delay” on page 193
- “Measuring end-to-end packet loss” on page 194
- “Recording routes” on page 194
- “Adjusting Ping measurements” on page 195
- “Measurement procedure” on page 196

Measuring end-to-end network delay

The basic tool used in IP networks to get delay measurements is the Ping program. Ping takes a delay sample by sending a series of packets to a specified IP address and then returning to the originating IP address. Ping then displays statistics for the packets. High packet times can indicate network congestion. If the packets time out, then the remote device is unreachable.

The round trip time (rtt) is indicated by the time field.

So that the delay sample results match what the gateway experiences, both the Ping host and target must be on a functioning LAN segment on the intranet.

Set the size of the Ping probe packets to 60 bytes to approximate the size of probe packets sent by IP telephony. This determines if new calls need to fall back on the circuit-switched voice facilities.

Notice from the Ping output the difference of rtt. The repeated sampling of rtt allows you to receive a delay characteristic of the intranet. To get a delay distribution, include the Ping tool in a script which controls the frequency of the Ping probes, which timestamps and stores the samples in a raw data file.

The file can be analyzed by the administrator using spreadsheets and other statistics packages. The installer can check if the intranet network management software has any delay measurement modules which can cause a delay-distribution measurement for specific site pairs.

Delay characteristics vary depending on the site pair and the time of day. The evaluation of the intranet includes taking delay measurements for each site pair. If there are important changes of traffic in the intranet, include some Ping samples during the peak hour. For a more complete evaluation of the intranet delay characteristics, get Ping measurements over a period of at least a week.

Measuring end-to-end packet loss

The Ping program also reports if the packet made its round trip correctly. Use the same Ping host setup to measure end-to-end errors. Use the same packet size.

Sampling error rate, require taking multiple Ping samples (at least 30). An accurate error distribution requires data collection over a greater period of time. The error rate statistic from multiple Ping samples is the packet loss rate.

Recording routes

As part of the network evaluation, record routing information for all source destination pairs. Use the Traceroute tool to record routing information. A sample of the output of the Traceroute tool follows:

```
C:\WINDOWS>tracert 10.10.10.15

Tracing route to 10.10.10.15 over a maximum of 30 hops:

 1  3 ms  1 ms <10 ms tftzraf1.ca.nortel.com [10.10.10.1]
 2  1 ms  1 ms  1 ms 10.10.10.57
 3  7 ms  2 ms  3 ms tcarrbf0.ca.nortel.com [10.10.10.2]
 4  8 ms  7 ms  5 ms bcarha56.ca.nortel.com [10.10.10.15]

Trace complete.
```

The Traceroute program checks if routing in the intranet is symmetric for each source destination pairs. Also, the Traceroute program identifies the intranet links used to carry voice traffic. For example, if Traceroute of four site pairs gets the results shown in the following table, you can calculate the load of voice traffic per link, as shown in the second table.

Table 51 Site pairs and routes

Site pair	Intranet route
Santa Clara/Richardson	R1-R4-R5-R6
Santa Clara/Ottawa	R1-R2
Santa Clara/Tokyo	R1-R4-R5-R7
Richardson/Ottawa	R2-R3-R5-R6

Table 52 Computed load of voice traffic per link

Links	Traffic from
R1-R4	Santa Clara/Richardson Santa Clara/Tokyo
R4-R5	Santa Clara/Richardson Santa Clara/Tokyo
R5-R6	Santa Clara/Richardson Richardson/Ottawa
R1-R2	Santa Clara/Ottawa
R5-R7	Santa Clara/Tokyo
R2-R3	Richardson/Ottawa
R3-R5	Richardson/Ottawa

Adjusting Ping measurements

The Ping statistics are based on round-trip measurements. While the QoS metrics in the Transmission Rating model are one-way. To make the comparison compatible, the delay and packet error Ping statistics are halved.

Refer to the information under the following headings for more details.

Adjustment for processing

The Ping measurements are taken from Ping host to Ping host. The Transmission Rating QoS metrics are from end user to end user, and include components outside the intranet. The Ping statistics for delay requires additional adjustments by adding 140 ms to explain the processing and jitter buffer delay of the gateways.

No adjustments are required for error rates.

If the intranet measurement barely meets the round trip QoS objectives, the one-way QoS is not met in one of the directions of flow. This state can be true when the flow is on a symmetric route caused by the asymmetric behavior of the data processing services.

Late packets

Packets that arrive outside of the window allowed by the jitter buffer are discarded. To determine which Ping samples to ignore, calculate the average one-way delay based on all the samples. Add 300 ms to that amount. This amount is the maximum delay. All samples that exceed this one-way delay maximum are considered late and are removed from the sample. Calculate the percentage of late packets, and add that percentage to the packet loss statistics.

Measurement procedure

The following procedure is an example of how to get delay and error statistics for a specific site pair during peak hours.

Program a script to run the Ping program during the intranet peak hours, repeatedly sending a series of 50 Ping requests. Each Ping request generates a summary of packet loss, with a granularity of 2%, and, for each successful probe that made its round-trip, that many *rtt* samples.

For a strong network there must be at least 3000 delay samples and 60 packet loss samples. Store the raw output of the Ping results in a file. Determine the average and standard deviation of *one-way delay* and *packet loss*.

Repeat this for each site pair. At the end of the measurements, the results are as shown in the following table.

Table 53 Delay and error statistics

Destination pair	Measured one-way delay (ms)		Measured packet loss (%)		Expected QoS level	
	Mean	Mean+σ	Mean	Mean+σ	Mean	Mean+σ
Santa Clara/Richardson	171	179	2	2.3	Good	Good
Santa Clara/Ottawa						
Santa Clara/Tokyo						
Richardson/Ottawa						
Richardson/Tokyo						
Ottawa/Tokyo						

Other measurement considerations

The Ping statistics described above measure the intranet before IP telephony installation. The measurement does not take into consideration the expected load provided by the IP telephony users.

If the intranet capacity is tight, and the IP telephony traffic is important, the installer or administrator must consider making intranet measurements under load. Apply load using traffic generator tools. The amount of load must match the IP telephony offered traffic estimated in the Business Communications Manager VoIP Gateway Bandwidth requirements.

Decision: does the intranet meet IP telephony QoS needs?

The end of the measurement and analysis is a good indicator of whether the corporate intranet can deliver acceptable voice and fax services. The Expected QoS level column in the table indicates to the installer or administrator the QoS level for each site pair with the data.

Repeat this for each site pair. At the end of the measurements, the results are as shown in the following table.

Table 54 Expected QoS level per site

Destination pair	Measured one-way delay (ms)		Measured packet loss (%)		Expected QoS level	
	Mean	Mean+σ	Mean	Mean+σ	Mean	Mean+σ
Santa Clara/Richardson					Good	Good
Santa Clara/Ottawa						
Santa Clara/Tokyo						
Richardson/Ottawa						
Richardson/Tokyo						
Ottawa/Tokyo						

To provide voice and fax services over the intranet, keep the network within a Good or Excellent QoS level at the Mean+ σ operating area. Fax services must not travel on routes that have Fair or Poor QoS levels.

If QoS levels of some or all routes fall short of being Good, evaluate options and costs for upgrading the intranet. The evaluation often requires a link upgrade, a topology change, or implementation of QoS in the network.

To maintain costs, you can accept a Fair QoS level for the time for a selected route. A calculated trade-off in quality requires the installer or administrator to monitor the QoS level, reset needs with the end users, and respond to user feedback.

Implementing QoS in IP networks

The information under the headings in this section explain how to implement QoS in IP networks:

- “Traffic mix” on page 198
- “Business Communications Manager router QoS support” on page 199

Corporate intranets are developed to support data services. Accordingly, normal intranets are designed to support a set of QoS objectives dictated by these data services.

When an intranet takes on a real-time service, users of that service set additional QoS objectives in the intranet. Some of the targets can be less controlled, compared with the targets set by current services, while other targets are more controlled. For intranets not exposed to real-time services in the past, but which now need to deliver IP telephony traffic, QoS objectives for delay can set an additional design restriction on the intranet.

One method of determining requirements is to subject all intranet traffic to additional QoS restrictions, and design the network to the strictest QoS objectives. An exact plan for the design improves the quality of data services, although most applications cannot identify a reduction of, say, 50 ms in delay. Improvement of the network results in a network that is correctly planned for voice, but over planned for data services.

Another plan is to consider using QoS in the intranet. This provides a more cost-effective solution to engineering the intranet for non-homogenous traffic types.

Traffic mix

This section describes QoS works with the IP telephony, and what new intranet-wide results can occur.

Before putting into operation QoS in the network, determine the traffic mix of the network. QoS depends on the process and ability to determine traffic (by class) so as to provide different services.

With an intranet designed only to deliver IP telephony traffic, where all traffic flows are equal priority, there is no need to consider QoS. This network can have one class of traffic.

In most corporate environments, the intranet supports data and other services. When planning to provide voice services over the intranet the installer must determine the following:

- Is there existing QoS? What kind? IP telephony traffic must take advantage of established mechanisms if possible.
- What is the traffic mix? If the IP telephony traffic is light compared to data traffic on the intranet, then IP QoS can work. If IP telephony traffic is heavy, data services can be affected if QoS is biased toward IP telephony traffic.

TCP traffic behavior

Most of corporate intranet traffic is TCP-based. Different from UDP, which has no flow control, TCP uses a sliding window flow control mechanism. Under this design, TCP increases its window size, increasing throughput, until congestion occurs. Congestion results in packet losses, and when that occurs the throughput decreases, and the whole cycle repeats.

When multiple TCP sessions flow over few congestion links in the intranet, the flow control algorithm can cause TCP sessions in the network to decrease at the same time, causing a periodic and synchronized surge and ebb in traffic flows. WAN links can appear to be overloaded at one time, and then followed by a period of under-utilization. There are two results:

- bad performance of WAN links
- IP telephony traffic streams are unfairly affected

Business Communications Manager router QoS support

With a Business Communications Manager system, the VoIP gateway and the router are in the same box. The Business Communications Manager router performs QoS and priority queuing to support VoIP traffic. The router supports VoIP in the following two ways:

- In a DiffServ network, the Business Communications Manager system acts as a DiffServ edge device and performs packet classification, prioritization, and marking. The router performs admission control for H.323 flows based on the WAN link bandwidth and utilization. When received, the WAN link marks the H.323 flows as Premium traffic and places the flows in the high priority queue.

Note: Differentiated Service (DiffServ) is a QoS framework standardized by the Internet Engineering Task Force (IETF).

- In a non-DiffServ or a legacy network, the router manages the WAN link to make sure Premium VoIP packets have high priority in both directions when crossing a slow WAN link.

Network Quality of Service

This information under the headings in this section provides details about the quality of service aspects of networking.

- “[Network monitoring](#)” on page 200
- “[Quality of Service parameters](#)” on page 201
- “[Fallback to PSTN](#)” on page 201

Business Communications Manager VoIP Gateway uses a method like the ITU-T Recommendation G.107, the E-Model, to determine the voice quality. This model evaluates the end-to-end network transmission performance and outputs a scalar rating “R” for the network transmission quality. The packet loss and latency of the end-to-end network determine “R”. The model correlates the network objective measure “R”, with the subjective QoS metric for voice quality, MOS or the Mean Opinion Score.

This model provides an effective traffic building process by activating the Fallback to Circuit-Switched Voice Facilities feature at call set up to avoid quality of service degradation. New calls fall back when the configured MOS values for all codecs are below the threshold.

The model is the reason for compression characteristics of the codecs. Each codec delivers a different MOS for the same network quality.

Network monitoring

The VoIP Gateway network monitoring function measures the quality of service between the local and all remote gateways on a continuous basis. The network monitoring function exchanges UDP probe packets between all monitored gateways to collect the network statistics for each remote location. All the packets make a round trip from the Sender to Receiver and back to the Sender. From this information, you can calculate the latency and loss in the network for a distinct location.

Note 1: Quality of Service monitoring is supported only on Business Communications Manager, M1 with IPT card, and i20xx.

Note 2: The Quality of Service threshold is configurable per remote gateway.

Note 3: Fallback starts for all new originating calls if the QoS of any monitored gateway is below its threshold.

Note 4: The fallback decision is made only at the originating gateway using the QoS thresholds monitored at the originating gateway for the destination gateway.

VoIP Gateway allows for manual configuration of QoS thresholds, depending on the customer preference between cost and voice quality.

Quality of Service parameters

Quality of Service depends on end-to-end network performance and available bandwidth. A number of parameters determine the VoIP Gateway QoS over the data network. The VoIP Gateway monitoring function can take about three minutes to respond to marginal changes in the network condition.

- **Packet loss:** Packet loss is the percentage of packets that do not arrive at their destination. Transmission equipment problems and high delay and congestion can cause packet loss. In a voice conversation, gaps in the conversation represent packet losses. Some packet loss, less than 5%, can be acceptable without audible degradation in voice quality.
- **Packet delay:** Packet delay is the period between when a packet leaves and when a packet arrives at the destination. The total packet delay time includes fixed and variable delay. Variable delay is the more manageable delay, while fixed delay depends on the network technology. The distinct network routing of packets are the cause of variable delays. To minimize packet delay and increase voice quality, the gateway must be as close as possible to the network backbone (WAN) with a minimum number of hops.
- **Delay variation (jitter):** The amount of variation in packet delay is otherwise known as delay variations, or jitter. Jitter affects the ability of the receiving gateway to assemble voice packets received at irregular intervals into a continuous voice stream.

Fallback to PSTN

If the measured Mean Opinion Score (MOS) for all codecs is below the configured threshold for any monitored gateway, the Fallback to PSTN activates. This feature reroutes calls to different trunks such as the Public Switched Telephone Network (PSTN) until the network QoS improves. When the QoS meets or exceeds the threshold, calls route over the IP network.

Fallback can be caused by any of the following reasons:

- bad network conditions
- remote gateway is out of service
- no network connection
- not enough DSP resources available

The fallback feature can be in the Local Gateway Configuration. With the fallback feature disabled, calls move across the IP telephony trunks no matter what level of Quality of Service. The fallback feature is active only at call setup. A call in progress does not fall back if the quality degrades.

Calls fallback if there is no response from the destination, an incorrectly configured remote gateway table, or if there are not enough DSP resources available to handle the new call.

Glossary

access point (802.11b)

This is a piece of hardware using either IEEE 802.11 (1 or 2 M-bits/sec, Frequency Hopping Spread Spectrum) or IEEE 802.11B (11 M-bits/sec, Direct Sequence Spread Spectrum) technology, that connects to the internet and acts as a wireless gateway for devices to connect to the internet. In the context of the Business Communications Manager, this is the device that the NetVision handset uses to connect to the LAN to which the Business Communications Manager is connected.

backbone

The major transmission path of a network, handling high-volume, high-density traffic.

bandwidth

A measure of information carrying capacity available for a transmission medium, shown in bits per second. The greater the bandwidth, the more information sent in a given amount of time.

bridge

LAN equipment providing interconnection between two networks using the same addressing structure. A bridge filters out packets that remain on one LAN and forwards packets for other LANs.

codec

Equipment or circuits that digitally code and decode voice signals. Software that provides compression/decompression algorithms for voice traffic over IP networks and VoIP trunks.

For IP telephones, the Business Communications Manager supports both a-law and mu-law variants of the G.711 CODEC, as well as the G.729 and G.723 CODECS.

The G.711 CODEC samples the voice stream at a rate of 64Kbps (Kilo bits per second), and is the CODEC to use for maximum voice quality. Choose the G.711 CODEC with the companding law (alaw or ulaw) that matches your system requirements.

The G.729 CODEC samples the voice stream at 8Kbps. The voice quality is slightly lower using a G.729 but it reduces network traffic by approximately 80%.

The G.723 CODEC should be used only with third party devices that do not support G.729 or G.711.

Codecs with VAD (Voice Activity Detection) make VAD active on the system, which performs the same function as having silence suppression active.

Note: You can only change the codec on a configured IP telephone if it is online to the Business Communications Manager, or if **Keep DN Alive** is enabled for an offline telephone.

communications protocol

A set of agreed-upon communications formats and procedures between devices on a data communication network.

data communications

Processes and equipment used to transport signals from a data processing device at one location to a data processing device at another location.

default gateway

For IP telephony, this refers to the router that closest to the IP telephone.

DS30 split

This term refers to the allocation of media resources by the media services card (MSC) on the Business Communications Manager. The default setting is a 2/6 split, meaning that DS 01 and DS 08 are automatically used internal media processing, including IP telephony. If you plan to have a maximum number of IP telephones, you may need to set your system so that it uses DS30 bus 07 (DS30 3/5 split) as a processor for internal media traffic, including IP telephony, instead of for digital traffic through a media bay module.

enbloc

All dialed digits sent in a single expression. The system waits for all digits to be dialed before processing the call.

ESSID

This is the code that identifies the access point that a NetVision handset uses to connect to the internet and the Business Communications Manager.

fallback to PSTN

Your VoIP trunks can be configured to revert to land lines processed over the PSTN (public switched telephony network) if the IP network experiences quality issues. This process occurs during call setup. QoS must be active on the network to use this feature.

FEATURE *900

This feature code accesses a display menu on Nortel IP telephones. You use the directional arrows on the telephone to access menu items, which, when selected, perform as if you had entered that feature code. This menu can also be accessed through the Services button (default).

FEATURE *999 (hot desking)

This feature allows you to transfer the telephone and call features temporarily from one IP telephone to another. The originating IP telephone cannot be used during this period.

feature labels

The names that appear beside the four/six soft keys on Nortel IP telephones can be adjusted to better reflect local requirements. Label changes are performed through the Unified Manager.

firewalls

Firewalls are server security devices on a network that block or allow IP traffic into node networks or devices. When configuring IP telephony, you need to ensure that the port settings are correctly configured to pass through any network firewalls between the telephone and the Business Communications Manager.

full-duplex transmission

Simultaneous two-way separate transmission in both directions.

G.711

For IP telephones, the Business Communications Manager supports both a-law and mu-law variants of the G.711 CODEC.

The G.711 CODEC samples the voice stream at a rate of 64Kbps (Kilo bits per second), and is the CODEC to use for maximum voice quality. Choose the G.711 CODEC with the companding law (alaw or ulaw) that matches your system requirements.

Codecs with VAD (Voice Activity Detection) make VAD active on the system, which performs the same function as having silence suppression active.

G.729

A codec that provides near toll quality at a low delay. Uses compression to 8 kbit/s (8:1 compression rate).

The G.729 CODEC samples the voice stream at 8Kbps. The voice quality is slightly lower using a G.729 but it reduces network traffic by approximately 80%.

Codecs with VAD (Voice Activity Detection) make VAD active on the system, which performs the same function as having silence suppression active.

G.723

A codec that provides the greatest compression, 5.3 kbit/s or 6.3 kbit/s. Normally used for multimedia applications such as H.323 videoconferencing. Allows connectivity to Microsoft-based equipment.

The G.723 CODEC should be used only with third party devices that do not support G.729 or G.711.

Codecs with VAD (Voice Activity Detection) make VAD active on the system, which performs the same function as having silence suppression active.

gatekeeper

A gatekeeper is server application on a network that tracks IP addresses of specified devices to provide routing and (optionally) authorization for making and accepting calls for those devices. The Business Communications Manager supports RadVision, CSE 1000, and NetCentrex gatekeeper applications.

H.323

The ITU standard for multimedia communications over an IP network. Business Communications Manager IP Telephony supports H.323.

hop count

This is the number of routers the signal must go through to reach the destination device. The more hops that are required, the more potential there is for voice quality issues to arise.

hot desking

See Feature *999.

hub

Center of a star topology network or cabling system.

IEEE802 ESS

This is the LAN and switch standard used to define the connection between the access point and the NetVision handset onto the network. The handset is given the ID code of the device(s) with this standard so the access points recognize them.

i2050 Software Phone

This is a computer-based version of an IP telephone. Once installed, it acts, and is programmed, as you would the i2004 telephone. You must have a sound card and a USB headset to use this application.

interoperability

Interoperability refers to how compatible Business Communications Manager data configuration is with the rest of the network. Business Communications Manager IP Telephony adheres to the ITU-T H.323v2 standards, and is compatible with any H.323v1 or H.323v2 endpoints.

This also refers to IP compatibility issues between released versions of the Business Communications Manager. Business Communications Managers on the network with earlier versions of the software will not have the same operability for VoIP trunks as systems with 3.5 software.

IP server

On the Business Communications Manager, this is the server that registers IP telephones.

IP telephone

In this book, this term refers to any internet-based telephone that works with the Business Communications Manager system. For this release, this includes the Nortel Networks IP telephones (i2001, i2002, i2004 and i2050 Software Phone), as well as the Symbol NetVision sets and NetVision data wireless handsets. These telephones all interface to the Business Communications Manager LAN or WAN card through an internet or intranet link.

IPT

This is the internet telephony gateway protocol for the Meridian 1. Business Communications Managers running BCM 3.5 or newer software require this protocol for trunk connections to the M1. The Business Communications Manager must be set to recognize that the other end of the trunk is an M1-IPT system.

Note: IPT does not support the Radvision gatekeeper.

jitter buffer

This is the process of collecting and organizing data frames at the receiving end to provide balanced voice quality.

kbit/s

kilobits per second. Thousands of bits per second.

keycodes

These are software codes that release feature applications on the Business Communications Manager, such as VoIP trunks, IP telephony ports, and MCDN. The Business Communications Manager *Keycode Installation Guide* provides generic instructions about obtaining keycodes and entering them into the Unified Manager.

latency

The amount of time it takes for a discrete event to occur.

Mbit/s

Megabits per second. Millions of bits per second.

MCDN

This is a specific network protocol used on private networks between Business Communications Manager systems or between Business Communications Manager systems and Meridian systems. The protocol only works on PRI SL-1 lines and on VoIP trunks. The protocol is activated with a keycode.

modem

Device that converts serial data from a transmitting terminal to an analog device for transmission over a telephone channel. Another modem converts the signal to serial digital Noise.

network diagram

This is a physical drawing/description of how the local network works to which your Business Communications Manager will be connected. It also includes information about the Business Communications Manager requirements, such as public and/or private IP addressing, DHCP requirements, and quality of service availabilities. Where possible, it should include information about the public networks and any changes or adjustments required by the network or the Business Communications Manager for compatibility.

Nortel NetVision Phone Administrator (NVPA)

This is the Business Communications Manager-specific application that is used to configure features and system information into the NetVision handsets. This application is included on the Business Communications Manager database. The latest application can be obtained at: <http://www.symbol.com/services/downloads/nvfirmware2.html>. The serial cable required to update the programming of the handset can be purchased from Purchased from Symbol at <http://symbol.com> (part number: 25-20528-01).

packet

Group of bits transmitted as a complete package on a packet switched network.

packet switched network (PSTN)

A telecommunications network based on packet switching technology. A link is busy for the duration of the packets.

Ping

This utility is used to echo messages to a host over an IP network. This allows you to find out if the other point is available. Ping also can include statistics about how long it took from end to end, which provides information about routing.

prioritization

This refers to how a voice data packet is set up in the Business Communications Manager so that external routers recognize it as having a high priority, thus shortening delay times and increasing the perception of voice quality over VoIP trunks.

published IP address

The IP address that both the IP telephones and the Symbol NetVision telephones use to access the Business Communications Manager. NetVision uses the H.323+ RAS protocol.

QoS (quality of service) routing

To minimize voice jitter over low bandwidth connections, the Business Communications Manager programming assigns specific DiffServ Marking in the IPv4 header of the data packets sent from IP telephones. During the packet journey through the network, including any routers on that network, the header specifies a level of priority service. This is quality of service routing. For QoS to be successful for IP telephony, it must be end-to-end on the network.

Network note: Any systems in a private network that are running software versions previous to BCM 35 or later software must have a QoS patch installed to allow them to be compatible with the H.323 version introduced in the BCM 3.5 software.

RAS

Registration and Admittance Services (RAS) are a gatekeeper function. NetCentrex does not use RAS.

silence compression/silence suppression

This is the utility that omits the data packets that occur when no one is talking during the IP trunk calls, thus reducing the bandwidth load required for IP calls.

Symbol NetVision handsets

These IP telephones connect to the system through wireless access points connected to the same network to which the Business Communication Manager is connected.

T.38 fax

Refer to VoIP Fax.

target lines

These are internal channels on the Business Communications Manager that allow you to direct incoming calls to specific telephones, call groups/Hunt groups, or system devices. System telephones require target lines (if they have not already been configured) when receiving VoIP trunk calls, so the call knows where to go.

terminal

Device capable of sending or receiving data over a data communications channel.

throughput

Indicator of data handling ability. Measures data processed as output by a computer, communications device, link, or system.

topology

Logical or physical arrangement of nodes or stations.

Traceroute

Traceroute uses the IP TTL (time-to-live) field to determine router hops to a specific IP address.

UNISTIM Terminal Proxy Server (UTPS)

This is a Nortel-designed protocol for IP telephony applications. The Nortel IP telephones, for instance, use this protocol to communicate with the Business Communications Manager.

voice compression

Method of reducing bandwidth by reducing the number of bits required to transmit voice.

Voice over IP (VoIP) trunks

VoIP trunks are virtual telephone lines that the Business Communications Manager uses instead of wired lines to transfer IP traffic to other compatible systems with VoIP trunks. Both digital and IP telephones can use these channels. The Business Communications Manager supports trunks using the H.323 and SIP protocols.

VoIP fax

Wired fax devices can be assigned to H.323 VoIP line pools as these VoIP trunks now support the T.38 fax protocol.

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